

JANUARY 1954

the Weldwood catalog



UNITED STATES PLYWOOD CORPORATION

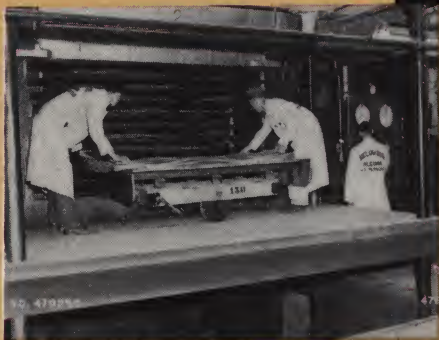
world's largest plywood organization



FOREWORD

QUALITY IS A TRADITIONAL CHARACTERISTIC OF WELDWOOD PRODUCTS!

This catalog is your guide to the world's largest selection of high-quality plywood and allied products. It contains concise, factual descriptions, recommendations, sizes and approximate prices for every product in the WELDWOOD line. It will help the architect, builder, lumber dealer and home owner to select and safely specify the right material for any building requirement.





NEW PRODUCTS. Several new product developments are included in this catalog for the first time. These new products measure up to the exacting standards of quality and construction that are found in all WELDWOOD materials.

SURFWOOD, the decorative panel with the texture of old, weathered driftwood. (See page 11)

CHECKERBOARD, a novel but tasteful panel made by laminating choice hardwood veneers in checkerboard effect on a sturdy, plywood base. (See page 12)

NOVOPLY-CORE PANELS, handsome, veneered hardwood panels with solid cores of warp-free Novoply. (See page 8)

ARMORPLY CHALKBOARD, a completely different metal-on-plywood material designed for use as a writing surface for chalk. (See page 30)

HONDURAS MAHOGANY PLANKWELD, the finest of mahoganies has been added to the popular, prefinished WELDWOOD Plankweld line. (See page 13)

AVAILABILITY. United States Plywood Corporation products are handled through our own distributing units located in all principal trading areas throughout the United States and Canada; also, by fully qualified distributors in Hawaii, Puerto Rico, and many foreign countries. This vast distribution organization is thoroughly equipped to supply an unusually wide assortment of plywood materials—promptly and efficiently. In addition, each office and warehouse is staffed with qualified “plywood engineers” to help you with any technical information that you desire. See complete listing of offices and warehouses on back cover.

IMPORTANT NOTES:

PRICES. All WELDWOOD prices listed in this catalog are *approximate* retail (list) prices per square foot and are subject to trade discount. Prices are subject to change without notice.

SIZES. The various woods, panel sizes and thicknesses that are listed may not be available from every warehouse. In most cases, however, they can be quickly obtained from nearby warehouses. If any other sizes besides those listed are needed, please contact your local WELDWOOD branch for information.

GUARANTEE. WELDWOOD Plywood is backed by the most sweeping guarantee ever placed behind a building material. This guarantee states: “INTERIOR GRADE WELDWOOD IS GUARANTEED BY UNITED STATES PLYWOOD CORPORATION FOR THE LIFE OF THE BUILDING IN WHICH IT IS INSTALLED.”

THE SHORTER THE PANEL, THE LOWER THE PRICE!

When ordering plywood, we suggest that you consider shorter panels of 5, 6 or 7 foot lengths. In many cases, they are just as suitable as the larger 8 foot panel and *cost less* per square foot.

INDEX

ADHESIVES	44
AIRCRAFT WELDWOOD	28
ALGOMA GRADE WELDWOOD	14-20
ARCHITECTURAL WELDWOOD	22
ARMORPLY	30
ARMORPLY, FORMING GRADE	31
ASH	29
BASSWOOD	29
BENDING PANELS	29
BIRCH	14
BIRCH, SPECIAL LOW COST	29
CEDAR	7
CHALKBOARD, ARMORPLY	30
CHECKERBOARD PANELS	12
CONCRETE FORM, FIR	4
CONTACT CEMENT, WELDWOOD	44
CORE STOCK, WELDWOOD	39
COUNTERFRONTS	23
CRAFTSMAN GRADE WELDWOOD	26
CUPBOARD DOOR STOCK, BIRCH	14
CUT-TO-SIZE PLYWOOD	4
DIE-BOARDS	28
DOORS, FIR AND PINE	41
DOORS, FIRE	40
DOORS, FLUSH	40
DOORS, LUMBER CORE	41
DOORS, MENGEL	41
DOORS, SLIDING UNITS	42
DUALI	21
ELM, AMERICAN	20
EXTERIOR WELDWOOD	28
FIR, DOUGLAS	4
FIR, PLASTIC-SURFACED	4
FIRE-RESISTANT PANELS	31
FIRZITE	44
FLEXWOOD	36
GABOON	29
GLUE, USP RESORCINOL	44
GLUE, WELDWOOD	44
GLUE, WELDWOOD PRESTO-SET	44
GUM, QUARTERED FIGURED RED	20
GUM, SOUTHERN	27
GUM, UTILITY	27
HARDBOARDS	38
HARDBOARD, PERFORATED	39
HARDPLY	4
HARDWOOD PANELS, PREFINISHED	12
KALISTRON	36
KALITEX	36
KORINA	17
LITERATURE LIST	47
LUMBER	39
MAHOGANY, AFRICAN	19
MAHOGANY, PHILIPPINE	21
MAPLE	14
MARINE WELDWOOD	28
MERCHANDISING AIDS	46
MICARTA	32
MICARTABORD	33
MICARTA UNITOP	33
MOLDINGS, WELDWOOD	31
NOVOPLY	8
OAK	16
PARTITION PANELS	42
PARTITIONS, MOVABLE	43
PEW SEATS	31
PINE, CALIFORNIA	6
PINE, KNOTTY	6
PLANKWELD	13
PLYBASE	4
PLYFORM	4
PLYANEL	4
PLYSCORD SHEATHING	4
POPLAR	29
PRIMA VERA	20
PROTEKWOOD	35
RANDOMWOOD	36
REDWOOD, CALIFORNIA	7
ROTARY LAUAN	29
ROTARY LIMBA	29
SATINLAC	44
SHEATHING, PLYSCORD	4
SIDING, WELDTX	10
SPRUCE, SITKA	7
SQUARES, HARDWOOD	12
SQUARES, WELDTX	10
SURFWOOD	11
TEKWOOD	34
UTILITY TABLE TOPS	4
WALNUT	18
WELDTX, INTERIOR AND EXTERIOR	10
WOOD FINISHING	44

Douglas Fir Weldwood is real wood at its best. All phases of its manufacture . . . the logging of the trees in WELDWOOD's own vast timber holdings, the selection of the huge "peeler" logs, the peeling of miles of veneer on giant rotary lathes, the hot-plate pressing, trimming and final sanding . . . is a controlled, self-integrated WELDWOOD operation based on years of experience, employing the most modern machinery and methods. It is your assurance that Douglas Fir WELDWOOD is of top-notch quality. You are also assured of fast, efficient service from the many WELDWOOD distributing warehouses in all major cities.

Exclusive Weldwood feature: WELDWOOD Fir Plywood in sheathing and interior plyform grades is now made with L-1R Resin . . . a highly mold-resistant bonding agent. This remarkable adhesive gives these panels almost all the advantages of exterior-type plywood yet sell at the interior grade price. They can, for example, be stored outdoors without protection for many months without danger of delamination. Photo below shows outdoor storage of WELDWOOD L-1R Fir Plywood at Levitt operation, Levittown, Pa.



Dealers appreciate the fact that WELDWOOD L-1R Plywood can be stored outdoors safely, without protection.

Weldwood Plybase (interior grade). Recommended as a base for linoleum, wall-to-wall carpeting and all kinds of floor material, as well as for backing for wall panel materials, and for remodeling work. Plybase is made with a solid face, sanded two sides (B-D).

Weldwood Plypanel (interior grade). The many-purpose, "one side" material for interior uses such as wall and ceiling paneling, built-ins, wainscoting, backing and underlayment, counters, fixtures, displays, cut-outs. Made in sound-two-side grade (A-A), smooth sanded two sides, ready for finishing. Also made sound one side (A-D), sanded two sides; and sound one side with solid back (A-B), sanded two sides.

Weldwood Plyscord Sheathing (interior grade). This grade (C-D) meets every requirement for sheathing and subflooring. It is unsanded, low in cost but high in strength and rigidity. On construction jobs, its large size sheets permit economical erection. Panels $\frac{5}{8}$ " thick ap-

plied horizontally or vertically will provide 40% greater wall rigidity than diagonal bracing or sheathing.

Weldwood Plyform (L-1R and exterior). Both L-1R and exterior WELDWOOD plyform are used for the forming of concrete since they produce an excellent, smooth surface. *Exterior-type* Plyform is bonded with completely waterproof resin adhesives and should be specified where forms will be re-used repeatedly. Recommended in excessively humid areas, or under other extreme use or storage conditions. *L-1R (Interior) type* Plyform is highly water and mold resistant. L-1R Plyform with proper care and reasonable handling will yield multiple reuse. In most cases the glue line actually outlasts and outwears the wood itself.

Weldwood Exterior Fir: The various grades of Fir WELDWOOD described above are available in Exterior type as well as Interior. The Exterior type is recommended for permanent outdoor service, including marine use. It is absolutely impervious to water or weather. It utilizes phenol-formaldehyde resin as the bonding agent which is positive protection against ply-separations.

Marine Grade: This grade is specifically engineered for the construction of boat hulls and other heavy duty marine applications where an absolutely water-tight material is required.

Utility Table Tops: WELDWOOD Fir Plywood, 5' x 9' or 5' x 4 $\frac{1}{2}$ ' (for a hinged table), is the perfect size for a utility table top, suitable for table tennis, electric trains and many other uses.

Plastic-Surfaced Weldwood Fir: Several types of plastic surfaced Fir WELDWOOD are available for many applications where a smooth, abrasion-resisting surface is needed.

FOR COMPLETE INFORMATION ON SPECIFIC TYPES OF FIR WELDWOOD, WRITE FOR INDIVIDUAL BULLETINS.

Weldwood Hardply: A new type of panel that combines the best features of Hardboard and Fir Plywood. Ideal for concrete forms, flooring, table tops, sliding doors, cabinets, etc. It is rigid, puncture-proof and split-proof.

Hardply is of 5-ply construction. A center core of 3-ply Fir plywood is sandwiched between $\frac{1}{8}$ " Hardboard faces that are perfectly smooth. Its uniform density produces a tough surface that will resist wear and denting. Furnished in exterior and interior grades. All types of finish and finishing methods may be used.

Plywood Cut-to-Size: Through our association with Cascades Plywood Corporation, Lebanon, Oregon, we can now offer a new service on cut-to-size, specially fabricated, plywood parts. Complete facilities for cutting to exact dimensions, shaping, boring, etc., are available. High efficiency and mechanical production enable us to quote extremely attractive prices on volume quantities. Please address all inquiries to your nearest WELDWOOD distributing unit.

softwoods

Douglas Fir

Veneers Used In Douglas Fir Weldwood

A—Highest standard appearance quality veneer. Panels with an A face are smooth and paintable; also, with selection of panels for pattern and appearance before installation, panels with an A face are suitable for modern light stain-glaze finishes. Veneer may be of more than one piece, well joined and reasonably matched; neatly made repair patches are permitted as are shims, streaks and sapwood. No open defects permitted.

B—Smooth and paintable. Similar to A veneer but also permits circular plugs, edges of which may be slightly rough. Also permitted are knots up to 1" if sound and tight, tight splits and slightly rough grain.

C—Principally used for inner plys and backs (some grades) of Exterior type. Permits knotholes up to 1", small borer holes, splits 3/16" or less, tight knots up to 1½", various repair patches. (In all grades of Exterior type plywood and in the Plyform grade of Interior type, all inner plys are C veneer.)

D—Used only for Interior type panels. Permits knotholes up to 2½", pitchpockets, limited splits, various repair patches.

DOUGLAS FIR WELDWOOD—Prices on Request



WELDWOOD Plywood Sheathing is easily, economically installed. Any type siding can be readily applied over it.

Grades of Interior Type Weldwood

GRADE TRADEMARKS	FACE	BACK	WIDTHS (INCHES)	LENGTHS (INCHES)	THICKNESSES (INCHES)
Interior A-A	A	A	30, 36, 48	60, 72, 84, 96, 120, 144	⅜, ¼, ⅜, ½, ⅝, ¾, 1, 1 ¼
Interior A-B	A	B	30, 36, 48	60, 72, 84, 96, 120, 144	⅜, ¼, ⅜, ½, ⅝, ¾, 1
Plypanel	A	D	30, 36, 48, 60	60, 72, 84, 96, 120, 144	⅜, ¼, ⅜, ½, ⅝, ¾, 1, 1 ¼
Plybase	B	D	30, 36, 48	60, 72, 84, 96, 120, 144	⅜, ¼, ⅜, ½, ⅝, ¾
Plyscord	C	D	24, 30, 36, 48	72, 84, 96, 108, 120	⅝, ⅜, ½, ⅝, ¾
L-1R (Interior) Plyform	B	B	48	96, 120	⅝, ¾

PLASTIC FACED FIR

(For plyform and durable use surfaces)

GOOD TWO SIDES

⅝"—5 ply48" x 96"

¾"—5 ply48" x 96"

Grades of Exterior Type Weldwood

Ext-A-A	A	A	30, 36, 48	60, 72, 84, 96, 108, 120, 144, 168, 192	⅜, ¼, ⅜, ½, ⅝, ¾, ⅞, 1, 1 ⅜, 1 ⅝, 1 ¾
Ext-A-B	A	B	30, 36, 48, 60	60, 72, 84, 96, 108, 120, 144, 168, 192	⅜, ¼, ⅜, ½, ⅝, ¾, ⅞, 1, 1 ⅜, 1 ⅝, 1 ¾
Ext-Plyshield	A	C	30, 36, 48, 60	60, 72, 84, 96, 108, 120, 144, 168, 192	⅜, ¼, ⅜, ½, ⅝, ¾, ⅞, 1, 1 ⅜, 1 ⅝, 1 ¾
Ext-Utility	B	C	30, 36, 48	60, 72, 84, 96, 108, 120, 144, 168, 192	⅜, ¼, ⅜, ½, ⅝, ¾, ⅞, 1, 1 ⅜, 1 ⅝, 1 ¾
Ext-Sheathing	C	C	24, 36, 48	72, 84, 96, 108, 120	⅝, ⅜, ½, ⅝, ¾
Ext-Plyform	B	B	36, 48	72, 84, 96, 120	⅝, ¾

WELDWOOD

UTILITY TABLE TOPS (INTERIOR) AND EXTERIOR

⅝"—5 ply Widths 60"

¾"—5 ply Lengths 54" and 108"

HARDPLY

Tempered and Standard Grades (Interior and Exterior)

⅝"48" x 96"

¾" 48" x 96"

All grades are sanded both sides except Interior Plyscord and Ext-Sheathing, which are unsanded. ⅜" and thinner panels have a minimum of three plys; ½" to ¾" inclusive are 5-ply minimum; ⅞" and thicker are 7-ply minimum.

California Pine

Because it takes paint beautifully and is extremely easy to work, WELWOOD California Pine has been the favorite of woodworkers for many years.

This fine, low-priced panel is *pine throughout* which means that it will behave perfectly and adapt itself to machining.

The "sound one side-solid back" grade of WELWOOD California Pine is highly recommended for cupboard doors in the $\frac{3}{4}$ " thickness, 5 or 7-ply construction. The $1\frac{3}{8}$ " thickness is an ideal base for $1\frac{1}{4}$ " tops surfaced with Micarta and other high-pressure laminates.

Available in both interior and exterior types.

Knotty Pine

Made of the best white Idaho Pine, WELWOOD Knotty Pine paneling has continued to be a popular choice of decorators and architects for walls of dens, libraries, playrooms, bars, etc.

Since it is now being manufactured in increased volume, the price is down to a modest level. The installed cost of WELWOOD Knotty Pine now compares favorably to that of lumber. Its appearance, however, is far superior. Knotty Pine veneers are selected for the size and placement of knots. Shrinkage and waste, which are serious problems when narrow strips of lumber are used, are largely eliminated. Faces are specially selected to meet only the finest architectural requirements. This makes WELWOOD Knotty Pine a wood paneling that can be relied upon to produce excellent decorative effects.



This California Pine WELWOOD kitchen has a charm and warmth which austere "white" kitchens cannot duplicate.



Beautiful Knotty Pine WELWOOD is combined with trim of Knotty Pine lumber for this paneled effect, designed by Henry Bisordi.

Cedar

There are two types of Cedar WELDWOOD in warehouse stock. One is Vertical Grain Cedar, a popular-priced, decorative paneling which has a lovely, rustic appearance. The other is Aromatic Cedar which is intended principally for closet linings.

Vertical Grain Cedar is carried in both the No. 1 and No. 1A grades, the former running to uniform color while the latter is characterized by contrasting areas of light and dark wood. Either grade is equally effective as a wall material. The choice is a matter of individual preference. Both can be attractively finished in either light or dark shades.

Sitka Spruce

Spruce WELDWOOD is genuine Sitka Spruce of the finest quality. It possesses unique features which have made it a top choice for boat building and numerous other applications.

Although it is about the same price as Douglas Fir, it is easier to paint or finish. In addition, there is less "checking" or grain raising. Spruce is also popular as a core panel for plastic laminates such as Micarta. Available in both interior and exterior grades.

California Redwood

Exterior WELDWOOD panels of California Redwood are now available for use as *exterior siding*. Uniform in texture, these handsome panels are easy to work with either hand or machine tools. They hold paint longer than most woods which means greater savings in exterior building maintenance costs. They may also be used effectively with clear finishes. And tests prove that Redwood has the lowest volumetric shrinkage of all woods. This means that joints will *stay tight* in a California Redwood WELDWOOD exterior application.

CALIFORNIA PINE (Interior)

PRICES ON REQUEST

Widths: 36" and 48"

Lengths: 72", 84", 96" and 120"

SOUND ONE SIDE SOLID BACK SOUND ONE SIDE

1/4" 3 ply
3/8" 3 ply
1/2" 5 ply
5/8" 5 ply
3/4" 5 ply
3/4" 7 ply
1-3/16" 7 ply

GOOD ONE SIDE SOUND BACK SOUND TWO SIDES

1/4" 3 ply
3/8" 3 ply
1/2" 5 ply
5/8" 5 ply
3/4" 5 ply
3/4" 7 ply
1-3/16" 7 ply

Exterior Pine available on Special Order.

KNOTTY PINE

GOOD TWO SIDES

GOOD ONE SIDE

1/4"-3 ply
48" x 72"42
48" x 84"44
48" x 96"45
96" x 48" *42

3/4"-7 ply

48" x 84"72
48" x 96"75 .87
96" x 48" *72

Good one side, also available with reject Knotty Pine backs.

SITKA SPRUCE

Sizes: 48" x 96" and
48" x 120"

PRICES ON REQUEST

1/4"-3 ply
3/8"-3 ply
1/2"-5 ply
3/4"-5 ply
3/4"-7 ply
1 1/8"-7 ply

VERTICAL GRAIN CEDAR

GOOD TWO SIDES

GOOD ONE SIDE

1/4"-3 ply
48" x 72"45
48" x 84"45
48" x 96"45

AROMATIC CEDAR

1/4"-3 ply
48" x 72"53
48" x 84"56
48" x 96"59

VERTICAL GRAIN FIR

1/4"-3 ply
48" x 72"38
48" x 84"38
48" x 96"38

3/4"-7 ply

48" x 72"71
48" x 84"71
48" x 96"71

CALIFORNIA REDWOOD EXTERIOR

1/4"
48" x 72"25
48" x 84"25
48" x 96"25

3/8"

48" x 72"32
48" x 84"32
48" x 96"32

3/4"

48" x 72"49
48" x 84"49
48" x 96"49

REDWOOD, VERTICAL GRAIN

1/4"
48" x 96"36
48" x 120"37

Novoply is a unique, quality wood product that is unlike anything you have seen. Its construction combines the plywood principle of lamination with the use of resin-impregnated wood chips and flakes resulting in a panel of unusual flatness. It is a 3-ply panel consisting of a 1/16" surface of wood veneer flakes, a core of medium size chips, and another 1/16" layer of wood flakes. The plies are simultaneously formed and fused together under extreme heat and pressure.

OUTSTANDING FEATURES

- a gleaming, mosaic-textured surface that requires no painting or staining
- good 2-sides panel, with no patches or plugs, no danger of grain raise
- amazingly flat, practically warp-free, will not change dimensions
- medium in weight and easy to work, NOVOPLY can be fabricated with ordinary tools or high-speed power machines . . . holds nails and screws firmly without splitting
- possesses better heat insulating qualities than either wood or plywood

NOVOPLY offers unlimited uses. Because of its beauty and flatness, it is ideal for furniture, cabinets, and built-ins of all kinds. It can be used for wall paneling, wall partitions, or for sliding doors on wardrobes and cabinets. (See page 42). NOVOPLY may be readily finished by using standard wood finishing procedures. It is available with faces of either Pine or California Redwood.



NOVOPLY makes a decorative wall and, being so dimensionally stable, it is particularly well suited to applications like these window louvers.

Easy fabrication is another important advantage.



Redwood and Pine NOVOPLY can be combined for decorative color contrast.



The handsome mosaic-like texture of NOVOPLY enriches the simplest designs.



Novoply as a core material

Because of its remarkable stability and moderate cost, NOVOPLY is the perfect core material for hardwood veneers, decorative Micarta and other plastic covering materials. NOVOPLY means extra economy in construction because it requires no cross-banding. Specific veneering instructions will be furnished on request. Special prices for NOVOPLY core stock may be obtained from any United States Plywood branch.

for the complete story, write for the new novoply brochure.

novoply®



NOVOPLY PINE

GOOD TWO SIDES

3/8"	48" x 96"	.29
3/4"	30" x 48"	.40
	30" x 60"	.40
	12" x 72"	.40
	18" x 72"	.40
	24" x 72"	.40
	30" x 72"	.40
	36" x 60"	.40
	36" x 72"	.40
	36" x 96"	.44
	48" x 72"	.40
	48" x 84"	.44
	48" x 96"	.44

Novoply in 3/4" thickness is also available in a wide range of sizes for special applications—door sizes for sliding doors, dinette top sizes as core material under Micarta and other plastic laminates—other small sizes for furniture, for built-ins and for other uses—consult your nearest United States Plywood Corporation branch for sizes available. Prices of smaller sizes are always lower than for larger stock panels. Novoply is available in special cut-to-order sizes for large volume purchasers. Prices on request, based on size and quantity requirements.

CALIFORNIA REDWOOD NOVOPLY

GOOD TWO SIDES

3/8"	48" x 96"	.35
3/4"	48" x 96"	.49

WELDTEx is the original striated plywood that creates entirely new effects for walls of homes and offices, for building exteriors, for displays, signs, furniture and countless paneling and decorating installations.

Deep grooves or striations are cut into the natural wood surface of WELDTEx giving an interesting textured finish of parallel, random-width lines running the length of each panel. These cut-in grooves break up the flat surface and create unusual high-lights and shadows. They also permit butt joints without a visible joint line and conceal face nails. There is no grain raising or "checking." Since the striations relieve surface tension, the expansion and contraction of the wood is kept to a minimum.

specialty wall panels...

Weldtex

WELDTEx fits any decorative scheme—modern or traditional. It adapts itself to interesting layouts such as horizontal and vertical stripe, checkerboard, diamond, or herringbone patterns.

Made in both interior and exterior grades, WELDTEx is available with veneers of Douglas Fir, Southern Gum, Philippine Mahogany. It takes all types of finishes and is surprisingly economical to install.

WELDTEx SQUARES. Accurately cut WELDTEx squares are furnished in Southern Gum, in either pink, white or unselected for color as well as Douglas Fir and Philippine Mahogany. These squares make it easy to achieve that popular "checkered" effect on walls and ceilings. They are 5/16" thick and come in 11 7/8", 12", 15 7/8", 16" and 24" squares—conveniently packed in easy-to-handle cartons.

WELDTEx SIDING is made of Douglas Fir WELDTEx in exterior grade. It is cut into wide panels, 48" x 15 7/8", and packed in bundles of 22 panels each.

This is a modern and economical siding material that offers substantial savings in labor costs. It produces a weather-tight installation with a minimum of seams and takes any exterior finish perfectly. Approved by FHA on Federal Housing jobs. Write for the special folder showing various installation details.

EXTERIOR WELDTEx. The exterior grade of WELDTEx is made of Douglas Fir and bonded with phenolic resin waterproof adhesives. The striations prevent "checking" which makes it the safest type of plywood for outdoor use. Ideal for exteriors of homes, stores, commercial buildings, motels, etc. It may be painted or stained to fit any color scheme and harmonizes easily with any architectural design. Exterior WELDTEx may be used without sheathing as exterior siding in home construction—an application which results in substantial economies to the builder without sacrificing either the strength or weather-tightness of the house.



FIR WELDTEx (Interior)

5/16"—3 ply SOUND ONE SIDE

11 7/8" x 11 7/8"\$.29
12" x 12"29
15 7/8" x 15 7/8"29
16" x 16"29
24" x 24"29
48" x 48"29
48" x 72"29

(continued)

FIR WELDTEx (Interior)

5/16"—3 ply SOUND ONE SIDE

48" x 84"\$.29
48" x 96"29
48" x 108"30
48" x 120"32

3/4"—7 ply

48" x 96"53
-----------	-----------

FIR WELDTEx (Exterior)

3/8"—3 ply

48" x 84"\$.33
48" x 96"33
48" x 120"36

FIR WELDTEx SIDING (Exterior)

Packaged 22 pieces
to a bundle.

3/8"—3 ply

SOUND ONE SIDE

48" x 15 7/8"\$.33
---------------	-------------



SURFWOOD is an exciting WELDWOOD panel that looks amazingly like sea-swept driftwood. All the color, charm and surface texture of driftwood are faithfully reproduced in Surfwood. Open and sound knot-holes are left in this panel to give it a natural wood appearance. Originally designed for ranch and summer homes, rustic country clubs, cocktail lounges, and rumpus rooms—it is now being used effectively in more formal interiors.

SURFWOOD is made of WELDWOOD Fir plywood, bonded with the new L-1R adhesive. This adhesive resists moisture and withstands mold. The face of the panel is treated by a special process which etches out the soft wood tissues between the hard grain—giving an uneven texture that actually conceals nail heads.

SURFWOOD can be finished in many rich, neutral colors. Also dry pigment can be worked into the panel face for duotone shading. After finishing, spray clear protective coatings on the panel face, then wax and buff to perfect smoothness.

Furnished in 4' x 8' unfinished panels, 5/16" thick.

**PHILIPPINE
MAHOGANY
WELDTEX (Interior)**
5/16"—3 ply
48" x 96"\$33

**UNSELECT GUM
WELDTEX (Interior)**
5/16"—3 ply
12" x 12"\$29
16" x 16"29
24" x 24"29
48" x 48"29
48" x 72"29
48" x 84"29
48" x 96"29

**SELECT GUM
WELDTEX (Interior)**
5/16"—3 ply
SOUND ONE SIDE
12" x 12"\$33
16" x 16"33
24" x 24"33
48" x 48"33
48" x 84"33
48" x 96"33

SURFWOOD
5/16"
48" x 96"\$27

Hardwood Squares

There are unlimited designs that can be created with WELDWOOD Hardwood Squares. Whether the interiors are traditional or modern, these squares will fit in with any paneling or decorating idea that you may have. They will add a fresh, new interest to any room.

The sizes of Hardwood Squares make possible easy handling and quick installation. In fact, anyone who can handle ordinary wood-working tools can do the job.

There are many rich veneers from which to select—oak, birch, walnut, Korina, Philippine Mahogany as well as many other choice woods. Both oak and mahogany squares can be obtained pre-finished.



Here the Squares add the warmth of fine hardwood to the crisp lines of modern design. Architect was Daniel Schwartzman.

In addition to the hardwoods, there are squares made from Douglas Fir. These squares give an extremely economical installation and can be finished attractively with paint or stain.

WELDTX Squares (described on page 10 give one of the most unusual finishes to a wall or ceiling. The deeply cut striations on the surface of this square produce light and shadow effects that are remarkably different.

PREFINISHED PANELS

Hardwood Panels



Top-quality WELDWOOD hardwood panels are also available with a permanent factory finish. They come in warm Walnut, clean, modern Oak or the new, honey-colored Hazelwood. Hazelwood is the lowest priced pre-finished panel now on the market.

These beautiful, pre-finished panels come ready to install and may be nailed directly to studding. Or they can be glued in place with the new WELDWOOD Contact Cement (see p. 44). If nailed, nail holes can be easily filled and hidden by using the matching lacquer sticks which blend perfectly with the panel finish.

The panels are packaged in a protective container of 4 panels each and include a matching lacquer stick.

HARDWOOD SQUARES

GOOD ONE SIDE

1/4" thickness

Prefinished

Ribbon Striped Philippine Mahogany 15 7/8" x 15 7/8"41
Plain Sliced Oak 16" x 16"51

Unfinished

Birch 16" x 16"38
Knotty Pine 12" x 12" and 16" x 16"23
Korina 16" x 16"38
Plain Sliced Oak 12" x 12", 16" x 16", and 24" x 24" ..	.38
Plain Sliced Walnut 12" x 12", 16" x 16", and 24" x 24" ..	.38
Ribbon Striped Philippine Mahogany 15 7/8" x 15 7/8"32

Some sizes and species of hardwood squares are not always available.

Checkerboard Panels

These WELDWOOD panels provide a practical and economical way to achieve a startling checkerboard pattern on walls and ceilings—without cutting, fitting and installing many small pieces.

WELDWOOD CHECKERBOARD panels produce unusual decorative effects in homes and offices, and have unlimited possibilities in commercial and industrial construction.

Each large-size panel consists of a number of 16" squares of selected hardwood veneers set at right angles to each other on a sturdy, plywood base—5-ply construction. Light in weight and easy to handle, they go up quickly in new construction or in covering old walls and ceilings.

Furnished with natural veneers of rift oak, sliced walnut, Korina and African ribbon-striped mahogany, CHECKERBOARD panels are 48" x 96", 1/4" thick. Every panel is sanded smooth and ready for finishing.



PREFINISHED PANELS

(Plain Sliced Walnut and Plain Sliced Oak.)

1/4"

48" x 96"\$78

Hazelwood

1/4"

48" x 96"50

CHECKERBOARD PANELS

GOOD ONE SIDE

1/4"

48" x 96"80

Korina, Mahogany, Rift Oak, Walnut

Plankweld



Plankweld

The wood-paneled room that comes in a package.

PLANKWELD is pre-finished WELDWOOD plywood that anyone can install—quickly and easily. It may be installed, without furring, over old walls or over bare studs in new construction. It is a packaged lumber dealer item that is made to order for the “home handy-man.”

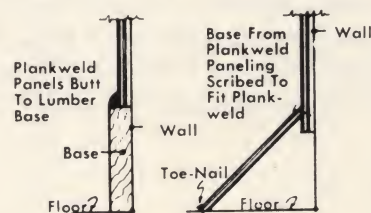
Each PLANKWELD panel is edge-grooved to provide a neat lap joint. Specially designed metal clips are furnished which hold these panels firmly to the wall. The clips are completely hidden and eliminate nailing through the face of the wood.

PLANKWELD needs no finishing. It is pre-finished at the factory and is available in the beautifully grained woods listed below. Note the addition of HAZELWOOD, an extremely attractive, blonde hardwood panel that is amazingly low-priced.



PLANKWELD INSTALLATION DATA

Made of 3-ply, $\frac{1}{4}$ " plywood, PLANKWELD panels are available in 6', 7', and 8' lengths, $16\frac{1}{4}$ " in width. They come in a package containing either ten 8' panels or nine 8' panels and a tenth panel which has been precut into two shorter lengths totalling 8'; this is for your convenience in fitting around doors, windows and built-ins. Metal clips for fastening and complete installation instructions are included.



BASE TREATMENTS

PLANKWELD

Birch

GOOD ONE SIDE

1/4"-3 ply

$16\frac{1}{4}$ " x 48"	.63
$16\frac{1}{4}$ " x 72"	.63
$16\frac{1}{4}$ " x 84"	.63
$16\frac{1}{4}$ " x 96"	.63

Philippine Mahogany

GOOD ONE SIDE

1/4"-3 ply

$16\frac{1}{4}$ " x 72"	.63
$16\frac{1}{4}$ " x 84"	.63
$16\frac{1}{4}$ " x 96"	.63

Hazelwood

1/4"-3 ply

$16\frac{1}{4}$ " x 72"	.50
$16\frac{1}{4}$ " x 84"	.50
$16\frac{1}{4}$ " x 96"	.50

Plain Sliced Oak

1/4"-3 ply

$16\frac{1}{4}$ " x 48"	.72
$16\frac{1}{4}$ " x 72"	.72
$16\frac{1}{4}$ " x 84"	.72
$16\frac{1}{4}$ " x 96"	.72

Honduras Mahogany

1/4"-3 ply

$16\frac{1}{4}$ " x 72"	.72
$16\frac{1}{4}$ " x 84"	.72
$16\frac{1}{4}$ " x 96"	.72

Walnut

1/4"-3 ply

$16\frac{1}{4}$ " x 72"	.78
$16\frac{1}{4}$ " x 84"	.78
$16\frac{1}{4}$ " x 96"	.78

Birch

Birch WELDWOOD is a fine, hard cabinet wood which can be worked beautifully and lends itself to brilliant finishes. It can be painted, enameled or stained to the color of walnut or mahogany.

The veneers are cut on the most modern equipment and segregated into all white, all red and natural. Birch WELDWOOD, in either selected red or white color is suited for the finest cabinet work where a uniform color is desired. Natural birch is an ideal panel for staining or it may be painted when a perfect finish and a smooth, hard base are desired.

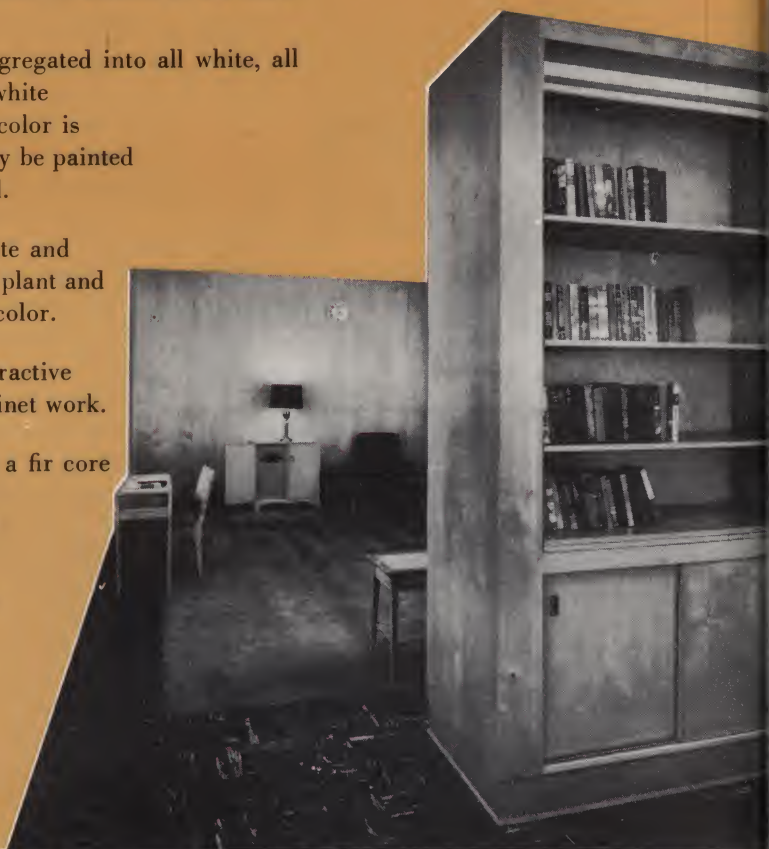
SELECTED WHITE OR RED BIRCH—The segregation of white and red birch panels is carefully done at our Algoma, Wisconsin plant and we are usually able to offer an assortment of sizes in either color.

CURLY BIRCH—Curly Birch WELDWOOD panels have an attractive wavy figure which makes this wood highly desirable for cabinet work.

BIRCH CUPBOARD DOOR STOCK—Door stock made with a fir core and faced both sides with Birch is available in 5 and 7-ply construction. This door material will stay straight and can be painted, stained or finished natural.

WELDWOOD's birch-faced door stock is also furnished with a Novoply core and edge-banded on the two long sides with solid basswood. Birch cupboard door stock is also available with a solid basswood lumber core in 5-ply construction.

BIRCH WELDWOOD (CRAFTSMAN GRADE)—A grade of genuine Birch WELDWOOD plywood at lower prices. See page 26 for description.



Maple

Only "rock maple," an exceptionally hard wood found in Northern regions, is used for maple WELDWOOD. The sapwood of this maple is light but the heartwood has a somewhat darker shade. When a maple paneling job is to be stained, panels unselected for color may be employed. However, selected white maple must be used if modern light or blonde finishes are desired. It must also be used where a uniform white color is essential.

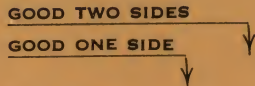
SELECT WHITE MAPLE—Select white maple WELDWOOD is faced entirely with selected veneers which are uniform in color and free of stain or mineral streak.

BIRD'S-EYE MAPLE—Bird's-eye maple is a freak of nature. The value of the veneer depends on the quantity and distribution of "bird's-eyes" on the faces. WELDWOOD panels are made with the finest of these veneers. They are thoroughly covered with figure and are selected for even, light color.

CURLY MAPLE—A favorite during Colonial times, Curly maple is still the choice of fine furniture craftsmen. Selected from choice logs, the "crossfire" figure of this wood lends tone and distinction to any installation. Curly maple WELDWOOD has this distinctive graining and it is perfectly balanced.



BIRCH



1/8"-3 ply

36" x 72"\$.38
36" x 84"41
36" x 96"47
48" x 72"38
48" x 84"41
48" x 96"47
72" x 48" (C'f'ts)36

1/4"-3 ply

36" x 48"38
36" x 60"38
36" x 72"40
36" x 84"43
36" x 96"49
48" x 48"38
48" x 60"38
48" x 72"40
48" x 84"43
48" x 96"49
48" x 108"57
48" x 120"64

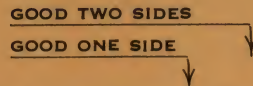
3/8"-5 ply

36" x 72"61
36" x 84"64
48" x 60"59
48" x 72"61
48" x 84"64
48" x 96"70

1/2"-5 ply

36" x 84"73
48" x 72"70
48" x 84"73
48" x 96"79

BIRCH (cont.)



3/4"-5 ply Novoply Core

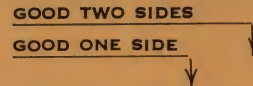
30" x 84"\$.77
36" x 72"74
36" x 84"77
48" x 72"74
48" x 84"77
48" x 96"80
72" x 36" (C'f'ts)77
72" x 48" (C'f'ts)77
144" x 36" (C'f'ts)83
144" x 42" (C'f'ts)83
144" x 48" (C'f'ts)83

3/4"-7 ply Veneer Core

36" x 72"74
48" x 48"68
48" x 60"71
48" x 72"74
48" x 84"77
48" x 96"80
96" x 36" (C'f'ts)77
96" x 42" (C'f'ts)77
96" x 48" (C'f'ts)77
120" x 36" (C'f'ts)86
120" x 42" (C'f'ts)86
120" x 48" (C'f'ts)86

Some sizes available
in Good Two Sides
or Good One Side,
Sound Back.
Prices on Request.

BIRCH (cont.)



3/4"-5 ply Lumber Core

36" x 72"1.01
36" x 84"1.04
36" x 96"1.09
48" x 60"99
48" x 72"1.01
48" x 84"1.04
48" x 96"1.09
48" x 120"1.24
144" x 28" (C'f'ts)1.02
144" x 36" (C'f'ts)1.02
144" x 42" (C'f'ts)1.02
144" x 48" (C'f'ts)1.02

SELECT WHITE BIRCH

1/4"-3 ply

48" x 72"50
48" x 84"53
48" x 96"57

3/8"-5 ply

48" x 96"78
-----------	-----------

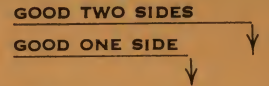
1/2"-5 ply

48" x 96"87
-----------	-----------

3/4"-7 ply Veneer Core

48" x 72"98
48" x 84"1.01
48" x 96"1.04

SELECT WHITE BIRCH (continued)



3/4"-5 ply Lumber Core

48" x 72"1.11
48" x 84"1.14
48" x 96"1.19
144" x 28" (C'f'ts)1.12
144" x 36" (C'f'ts)1.12
144" x 42" (C'f'ts)1.12
144" x 48" (C'f'ts)1.12

SELECT RED BIRCH

1/4"-3 ply

48" x 72"50
48" x 84"53
48" x 96"57

3/4"-7 ply Veneer Core

48" x 96"1.04
-----------	-----------

3/4"-5 ply Lumber Core

48" x 96"1.19
-----------	-----------

CURLY BIRCH

1/4"-3 ply

48" x 72"
48" x 84"
48" x 96"

3/4"-5 ply Lumber Core

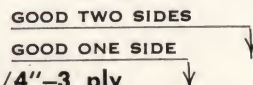
48" x 96"
-----------	-------

Birch WELDWOOD for walls and built-ins,
in the Fort Hamilton Veterans
Administration Hospital. Skidmore,
Owings & Merrill, Architect.

The traditional raised panel effect,
modern built-ins and furniture
shown here demonstrate the
remarkable adaptability of fine
WELDWOOD panels.



SELECT WHITE MAPLE



1/4"-3 ply

36" x 72"58
36" x 84"62
36" x 96"65
48" x 72"95
48" x 84"62
48" x 96"65

3/8"-5 ply

48" x 72"79
48" x 84"83
48" x 96"86

3/4"-5 ply Lumber Core

36" x 72"1.19
36" x 84"1.22
36" x 96"1.26
48" x 72"1.19
48" x 84"1.22
48" x 96"1.26
144" x 36" (C'f'ts)1.15
144" x 42" (C'f'ts)1.15
144" x 48" (C'f'ts)1.15

BIRCH CUPBOARD DOORS

PRICES ON REQUEST

5 ply Novoply Core

Banded on two long edges with
1 1/2" Basswood
Widths: 12", 14", 16", 18",
20", 22", 24", 26",
28", 30".
Lengths: 72", 84".
Grades: Good One Side with
Sound Back, Good
Two Sides.

Lumber Core

Widths: 12", 14", 16", 18",
20", 22", 24", 26",
28".
Lengths: 60", 72", 84".

BIRCH BENDING PANELS

1/8-3 ply

48" x 72"41
48" x 84"47
48" x 96"51
72" x 48" *42

alcoma grade Hardwoods

oak

WELDWOOD plywood is expertly made from only the finest commercially cut logs in the country. It is a genuine oak with a lovely mellow color. The veneers are sliced rather than rotary-cut because the wood is too fine for the rotary method which accentuates the open grain of the summer growth of the tree.

PLAIN SLICED OAK WELDWOOD plain sliced oak is manufactured from the same quality of logs used for comb grain or rift. Therefore, the panels are clean, have uniform color, and are suitable for quality cabinet and fixture work.

RIFT (COMB GRAIN) WHITE OAK By slicing the oak flitch on an angle (rift slicing), a straight or comb grain effect is produced. This is sometimes called "streamlined oak." WELDWOOD rift white oak is selected for uniform texture and figure and lends itself admirably to the "blond finishes" used in modern fixture and cabinet work. Panels are center matched.

PLAIN RED OAK (ROTARY CUT) Freedom from sap stain or mineral streak is an important feature of these WELDWOOD cabinet grade oak panels. They are lower-priced and lend themselves to the better type of cabinet job. All panels are center matched.

OAK WELDWOOD (CRAFTSMAN GRADE) A grade of oak WELDWOOD plywood at lower prices. See page 26 for description.

OAK, PLAIN SLICED

GOOD TWO SIDES

GOOD ONE SIDE

1/8"-3 ply

48" x 96"59

1/4"-3 ply

36" x 60"51

36" x 72"55

36" x 84"59

36" x 96"62

48" x 60"51

48" x 72"55

48" x 84"59

48" x 96"62

48" x 120"77

.98

3/8"-5 ply

48" x 72"76

48" x 84"80

48" x 96"83

1.19

1/2"-5 ply

48" x 96"92

NOVOPLY-CORE

3/4"-5 ply

48" x 72"91

48" x 84"95

48" x 96"98

3/4"-7 ply Veneer Core

48" x 60"96

48" x 72" 1.00

48" x 84" 1.03

48" x 96" 1.00

1.20

3/4"-5 ply Lumber Core

36" x 72" 1.16

36" x 84" 1.20

36" x 96" 1.23

48" x 48" 1.09

48" x 60" 1.13

48" x 72" 1.16

48" x 84" 1.20

48" x 96" 1.23

48" x 120" 1.38

144" x 28" 1.14

144" x 36" 1.14

144" x 42" 1.14

144" x 48" 1.14

1.60

OAK, RIFT WHITE (Comb Grain)

1/8"-3 ply

36" x 84"70

36" x 96"73

48" x 72"66

48" x 84"70

48" x 96"73

1/4"-3 ply

24" x 84"72

30" x 84"72

30" x 96"75

36" x 48"65

36" x 60"66

36" x 72"68

36" x 84"72

36" x 96"75

48" x 48"65

48" x 60"66

48" x 72"68

48" x 84"72

48" x 96"75

48" x 108"84

48" x 120"90

1.16

1.25

1.32

* Counterfronts

GOOD TWO SIDES

GOOD ONE SIDE

3/8"-5 ply

36" x 72"89

36" x 84"93

48" x 72"89

48" x 84"93

48" x 96"96

1.53

1/2"-5 ply

36" x 72"98

48" x 72"98

48" x 84" 1.02

48" x 96" 1.05

NOVOPLY-CORE

3/4"-5 ply

30" x 84" 1.07

36" x 72" 1.04

48" x 72" 1.04

48" x 84" 1.07

48" x 96" 1.11

72" x 36" 1.07

72" x 48" 1.07

144" x 36" 1.17

144" x 42" 1.17

144" x 48" 1.17

3/4"-7 ply Veneer Core

48" x 60" 1.06

48" x 72" 1.09

48" x 84" 1.13

48" x 96" 1.16

96" x 48" 1.11

120" x 36" 1.13

120" x 42" 1.13

120" x 48" 1.13

3/4"-5 ply Lumber Core

36" x 60" 1.28

36" x 72" 1.30

36" x 84" 1.34

36" x 96" 1.37

48" x 48" 1.26

48" x 60" 1.28

48" x 72" 1.30

48" x 84" 1.34

48" x 96" 1.37

48" x 120" 1.52

144" x 28" 1.25

144" x 36" 1.25

144" x 42" 1.25

144" x 48" 1.25

1.81

1.89

1.97

OAK, ROTARY RED

1/4"-3 ply

48" x 72"40

48" x 84"43

48" x 96"47

3/8"-5 ply

48" x 72"61

48" x 84"64

48" x 96"68

1/2"-5 ply

48" x 96"77

3/4"-7 ply Veneer Core

48" x 72"81

48" x 84"84

48" x 96"88

3/4"-5 ply Lumber Core

48" x 72" 1.01

48" x 84" 1.04

48" x 96" 1.09

144" x 28" 1.03

144" x 42" 1.03

144" x 48" 1.03

RIFT OAK BENDING PANELS

1/8"-3 ply

48" x 72"73

48" x 84"77

48" x 96"82

72" x 48"74





Korina

This beautiful "blonde" wood, developed exclusively by United States Plywood Corporation, is now one of the most popular imported hardwoods on the market. KORINA'S distinctive appearance makes it just right for smart, modern store fixtures, for cabinet work of all kinds, and for paneled walls in homes and offices.

KORINA resembles Prima Vera in color and grain character but it is much lower in cost. Cabinet makers, woodworkers and fixture manufacturers prefer Korina because it is a sound, clean wood. It is remarkably uniform in both color and grain. And it is in steady supply, the veneers being cut in our own plant in the Belgian Congo.

KORINA can be finished in lovely natural blonde or stained to a darker finish. Carefully matched panels are available in both standard and figured grains. The figured grain panels have exceptionally brilliant markings.

KORINA WELDWOOD (CRAFTSMAN GRADE) A grade of Korina WELDWOOD plywood at lower prices. See page 26 for description.

KORINA COUNTERFRONTS. For information on Korina counterfronts, see page 23.

GOOD TWO SIDES

GOOD ONE SIDE

1/8"-3 ply

48" x 72"	.52
48" x 84"	.55
48" x 96"	.60

1/4"-3 ply

36" x 72"	.54
36" x 84"	.57
36" x 96"	.62
48" x 60"	.52
48" x 72"	.54
48" x 84"	.57
48" x 96"	.62
48" x 108"	.69
48" x 120"	.77

.93

3/8"-5 ply

48" x 96"	.83
-----------	-----

1/2"-5 ply

48" x 96"	.92
-----------	-----

NOVOPLY CORE

3/4"-5 ply

36" x 72"	.89
48" x 96"	.96
72" x 36" *	.89
72" x 48" *	.89
144" x 42" *	1.01
144" x 48" *	1.01

VENEER CORE

3/4"-7 ply

48" x 60"	.95
48" x 72"	.98
48" x 84"	1.01
48" x 96"	1.05
96" x 48" *	1.01

1.43

LUMBER CORE

3/4"-5 ply

36" x 72"	1.19
36" x 84"	1.22
36" x 96"	1.27
48" x 60"	1.16
48" x 72"	1.19
48" x 84"	1.22
48" x 96"	1.27
48" x 120"	1.42
144" x 28" *	1.13
144" x 36" *	1.13
144" x 42" *	1.13
144" x 48" *	1.13

1.67

For Craftsman Grade
Korina, see page 26

KORINA BENDING PANELS

1/8"-3 ply

48" x 72"	.56
48" x 84"	.62
48" x 96"	.66
72" x 48" *	.57

* Counterfronts.

**WALNUT
PLAIN SLICED**
GOOD TWO SIDES

GOOD ONE SIDE

1/8"-3 ply

36" x 84"62
36" x 96"66
48" x 72"58
48" x 84"62
48" x 96"66

1/4"-3 ply

24" x 84" ..	.65	
36" x 72" ..	.60	
36" x 84" ..	.65	
36" x 96" ..	.68	
48" x 48" ..	.54	
48" x 60" ..	.57	
48" x 72" ..	.60	.98
48" x 84" ..	.65	
48" x 96" ..	.68	1.12
48" x 108" ..	.80	
48" x 120" ..	.83	

3/8"-5 ply

36" x 72"81
48" x 72"81
48" x 84"86
48" x 96"89

1/2"-5 ply

36" x 72"90
48" x 72"90
48" x 84"95
48" x 96"98

NOVOPLY-CORE
GOOD TWO SIDES

GOOD ONE SIDE

3/4"-5 ply

30" x 84"	1.07
36" x 72"95
48" x 72"95
48" x 84"	1.01
48" x 96"	1.04
72" x 36" *..	.99
72" x 48" *..	.99
144" x 36" *..	1.10
144" x 42" *..	1.10
144" x 48" *..	1.10

3/4"-7 ply

Veneer Core

48" x 60"98
48" x 72"	1.01
48" x 84"	1.06
48" x 96"	1.10
96" x 48" *..	1.07
120" x 36" *..	1.10
120" x 42" *..	1.10
120" x 48" *..	1.10

3/4"-5 ply

Lumber Core

36" x 60" ..	1.19
36" x 72" ..	1.22
36" x 84" ..	1.27
36" x 96" ..	1.31
48" x 48" ..	1.16
48" x 60" ..	1.19
48" x 72" ..	1.22
48" x 84" ..	1.27
48" x 96" ..	1.31
48" x 120" ..	1.46
144" x 28" *	1.19
144" x 36" *	1.19
144" x 42" *	1.19
144" x 48" *	1.19

**WALNUT
QUARTERED**
GOOD TWO SIDES

GOOD ONE SIDE

1/4"-3 ply

36" x 60"76
36" x 84"85
48" x 48"73
48" x 60"76
48" x 72"80
48" x 84"85
48" x 96"89

3/4"-7 ply

Veneer Core

48" x 72"	1.23
48" x 84"	1.28
48" x 96"	1.33

3/4"-5 ply

Lumber Core

48" x 72"	1.42
48" x 84"	1.46
48" x 96"	1.51
144" x 28" *..	1.40
144" x 36" *..	1.40
144" x 42" *..	1.40
144" x 48" *..	1.40

**PLAIN
SLICED WALNUT
BENDING PANELS**

1/8"-3 ply

48" x 72"64
48" x 84"69
48" x 96"73
72" x 48" *..	.65

For Craftsman Grade Walnut,
see page 26.

* Counterfronts

algoma grade Hardwoods



Walnut WELDWOOD paneled Board Room in the
Greenwich Hospital, Greenwich, Conn.
Architects: Skidmore, Owings & Merrill.

Walnut is one of the most widely used decorative hardwoods. It creates dignity, warmth and softness in any interior installation.

Walnut WELDWOOD plywood in Algoma Grade is always of the figured type. It is characterized by pronounced graining and the absence of sapwood. Highly figured walnut with cross-fire is available in limited quantities for fine architectural work. French walnut, somewhat lighter in color than the domestic grade, and Claro, a California walnut with a highly pronounced figure, are other fine species used for custom installations.

QUARTERED SLICED WALNUT Matched panel sets of exquisite fitches of quartered sliced walnut are furnished for interiors requiring a brilliant figure. The fitch numbers are branded on the edge of each panel for identification and all panels are center matched.

For information on architectural walnut and walnut counterfronts, see page 22.

WALNUT WELDWOOD (CRAFTSMAN GRADE) A grade of genuine walnut WELDWOOD plywood at lower prices. See page 26 for description.

African mahogany is one of the finest and least expensive luxury woods available for furniture and cabinet work. It has enjoyed generations of use because of its superior qualities. African mahogany is noted for its fine texture, color, strength and durability. Many woodworkers claim that it can be worked and tooled better than any other wood.

Most of the veneers used for Algoma Grade mahogany WELDWOOD are selected figured African carrying a strong stripe. These panels should not be confused with rotary-cut or half-round mahogany which are sometimes offered in the industry at lower prices. The faces of mahogany WELDWOOD are carefully matched, belt-sanded and polished.

algoma grade Hardwoods

When architects Roche & Roche designed this theatre lobby for B. S. Moss they chose African Mahogany WELDWOOD for all walls. The result is an example of outstanding modern theatre design.

MAHOGANY AFRICAN RIBBON STRIPED GOOD TWO SIDES

GOOD ONE SIDE

1/8"-3 ply

36" x 84"51
36" x 96"54
48" x 72"48
48" x 84"51
48" x 96"54

1/4"-3 ply

36" x 60" ..	.48
36" x 72" ..	.50
36" x 84" ..	.53
36" x 96" ..	.56
48" x 48" ..	.46
48" x 60" ..	.48
48" x 72" ..	.50
48" x 84" ..	.53
48" x 96" ..	.56
48" x 120" ..	.71

3/8"-5 ply

48" x 72"71
48" x 84"74
48" x 96"77

African Mahogany

1/2"-5 ply

36" x 72"80
48" x 72"80
48" x 84"83
48" x 96"86

3/4"-7 ply

Veneer Core

48" x 60"89
48" x 72"92
48" x 84"95
48" x 96"98
96" x 48" *..	.92
120" x 42" *..	.96

3/4"-5 ply

Lumber Core

36" x 60"	1.10
36" x 72"	1.13
36" x 84"	1.16
36" x 96"	1.19
48" x 60"	1.10
48" x 72"	1.13
48" x 84"	1.16
48" x 96"	1.19
144" x 28" *..	1.08
144" x 36" *..	1.08
144" x 42" *..	1.08
144" x 48" *..	1.08

MAHOGANY BENDING PANELS

1/8"-3 ply

48" x 72"51
48" x 84"56
48" x 96"60
72" x 48" *..	.55

* Counterfronts

algoma grade Hardwoods

American Elm

American elm is a useful panel for many industrial and wood-working purposes. Less expensive than most of the hardwoods, it resembles such woods as oak and chestnut and is often used as a substitute for these woods. It is a tough, moderately heavy wood with an attractive figure and will hold hardware exceptionally well.

American elm WELDWOOD is rotary-cut from selected logs and is more uniform and better behaved than most elm plywood. It takes a fine finish.

Prima Vera

Prima Vera, or "white mahogany," is an attractive Central American hardwood. It is characterized by a restrained grain with a simple beauty unlike any other wood. Its lovely golden color takes light finishes beautifully. For information on Prima Vera Counterfronts, see page 23.

Quartered Figured Red Gum

Quartered Figured Red Gum, when made from properly selected and matched veneers, is one of the most attractive woods. Only the finest faces are used and the completed panels are exquisite examples of plywood manufacture.

How to specify Algoma Grade weldwood

Short Specification: Weldwood Plywood shall be Algoma Grade as manufactured by United States Plywood Corporation.

Long Specifications: Plywood shall be Algoma grade, stock panels, as manufactured by United States Plywood Corporation. Faces shall be of one or more pieces of veneer matched for color and grain at the joints to produce continuity of character and balanced design. Faces shall be free of open joints, face depressions, glue stains, or other manufacturing defects. Faces shall be selected for figure, selected for color, or unselected for color, as specified, but shall not contain ruptured grain, doze or shake and shall otherwise equal or exceed the quality requirements of the best grade of that species listed by U. S. Department of Commerce Commercial Standards CS-35-49 or latest revision thereof.

Backs on G1S plywood shall be a species and thickness to balance face veneers and shall be CS 35-49 grade 4 or better.

Plywood shall be sanded both sides and fine belt sanded on the face.

Inner plies shall be sound, with tight joints and of thickness required to produce balanced construction in overall thickness as specified.

Glue bond shall be Urea Formaldehyde hot press method unless otherwise specified.

Plywood thickness shall be as specified with tolerance of plus 0" or minus 1/32" and trimmed to specified sizes plus or minus 1/32".

PRIMA VERA

PRICES ON REQUEST

1/4"-3 ply

36" x 60"
36" x 72"
36" x 84"
36" x 96"
48" x 72"
48" x 84"
48" x 96"

3/4"-7 ply Veneer Core

48" x 72"
48" x 84"
48" x 96"

3/4"-5 ply Lumber Core

36" x 72"
48" x 72"
48" x 84"
48" x 96"
144" x 28" *
144" x 36" *
144" x 42" *
144" x 48" *

ELM, AMERICAN

GOOD ONE SIDE

1/8"-3 ply

48" x 96"42

1/4"-3 ply

30" x 72"38
36" x 60"36
36" x 72"38
36" x 84"41
36" x 96"44
48" x 60"36
48" x 72"38
48" x 84"41
48" x 96"44
48" x 108"51
48" x 120"59

3/8"-5 ply

48" x 72"59
48" x 96"65

1/2"-5 ply

48" x 84"71
48" x 96"74

3/4"-7 ply

48" x 72"79
48" x 84"82
48" x 96"86

QUARTERED FIGURED RED GUM

1/4"-3 ply

48" x 72"65
48" x 84"71
48" x 96"75

3/4"-5 ply

48" x 72" 1.25
48" x 84" 1.32
48" x 96" 1.35
144" x 42" * 1.25

* Counterfronts

Philippine Hardwood's



Philippine Mahogany

Philippine mahogany WELDWOOD is a lower-priced cabinet hardwood panel that has alternate light and dark stripes. It has been a great favorite with fixture manufacturers, cabinet-makers and wood-workers for many years because of its fine appearance, lower cost, and ease of fabrication.

Philippine mahogany WELDWOOD is made from the best logs imported from the Philippine Islands. Its manufacture is typical of the finest type of veneering. Not only is it adaptable to use as a core material, but it is also furnished in an exterior grade. For information on the exterior type of Philippine Mahogany, see page 28.

Duali

Duali is another Philippine hardwood with an interesting figure and grain. It can be stained walnut, oak or mahogany and takes on a remarkable likeness to these woods.

A simple wall of Philippine mahogany WELDWOOD makes a dramatic foil for modern furnishings. Architect Vincent G. Kling used this WELDWOOD extensively in his own home.

RIBBON STRIPED PHILIPPINE MAHOGANY

GOOD TWO SIDES

GOOD ONE SIDE

1/4"-3 ply

48" x 60"36
48" x 72"36
48" x 84"36 .46
48" x 96"36 .46
48" x 120"38

3/4"-7 ply

48" x 72"67 .82
48" x 96"74 .82
48" x 120"86

MARINE RIBBON STRIPED PHILIPPINE MAHOGANY

GOOD TWO SIDES

GOOD ONE SIDE

1/4"	48" x 96"39 .48
3/8"	48" x 96"53 .62
1/2"	48" x 96"59 .67
3/4"	48" x 96"63 .72
3/4"	48" x 96"82 .89

ROTARY DUALI

On Special Order Only.

ROTARY PHILIPPINE MAHOGANY

GOOD TWO SIDES

GOOD ONE SIDE

1/4"-3 ply

48" x 84"32 .38
48" x 96"32 .38

3/8"

48" x 96"42 .47
-----------------	---------

Rotary Philippine Mahogany (continued)

3/4"-7 ply

30" x 60"69
36" x 60"69
48" x 72"69
48" x 84"69
48" x 96"69 .74
48" x 120"77

ROTARY PHILIPPINE MAHOGANY CORE STOCK

Prices and sizes on request.

Architectural Weldwood

Made from exquisitely matched veneers, Architectural WELDWOOD panels represent the art of wood veneering at its highest point of perfection.

Such species as figured mahogany, Brazilian rosewood, figured oak, figured walnut, Korina, Orientalwood and Prima Vera are usually carried in stock. These stock panels are sequence-numbered which makes possible a perfectly matched installation.

Also WELDWOOD panels can be custom-made to individual architectural requirements. There is a wide assortment of choice veneers from which to choose. A flitch room, stocked with samples of these veneers, is maintained at the Weldwood Building, New York City. This room is at your disposal at all times. Quotations on custom-made Architectural WELDWOOD will be made upon receipt of detailed specifications.

In addition, Architectural WELDWOOD panels can be obtained on fire-resistant wood or mineral cores. Poplar and basswood core stocks are available for cabinet-makers who do their own veneering.

Exotic Golden Narra Weldwood in the entrance to the General Assembly Hall of the United Nations.
Architect: Wallace K. Harrison, Director of Planning.

how to specify architectural grade weldwood

Short Specification: Plywood shall be Weldwood Plywood, Architectural Grade, sequence matched, as manufactured by United States Plywood Corporation.

Long Specification: Plywood shall be Weldwood Plywood, Architectural Grade as manufactured by United States Plywood Corporation. Unless otherwise specified, plywood shall be 5-ply lumber core construction with an overall thickness of 3/4 inches; tolerance: 0" over or 1/32" under. Plywood shall be glued with waterproof phenol formaldehyde resin glue and processed by the hot plate method.

Face veneer shall be from flitches specially selected and approved for architectural adaptation, with respect to cutting lengths, uniformity of color, figure, grain character, or other special requirements.

Faces shall be of one or more pieces of veneer matched for color and grain at the joint to produce balance and continuity of character. Faces shall be selected for figure, selected for color, or unselected for color as specified, but mineral streaks and discolorations, wormholes, ruptured grain, loose texture, doze or

shake shall not be admitted. Pieced veneers shall be parallel clipped, jointed by tapeless splicer and edge glued. In matching sliced or sawn veneers unless otherwise specified, pieces shall be bookmatched and of corresponding width on each side of the center joint or adjacent panels. Face veneers shall not contain open joints, face depression, glue stain or other manufacturing irregularities. Back veneers on G1S plywood shall be of species to properly balance face.

Panels shall be sanded both sides, and fine belt sanded on the face side to provide suitable surface for finishing.

Lumber core to consist of Basswood or Poplar strips not to exceed 3 1/2" in width and edge glued under pressure with urea resin glue high frequency cured.

Crossbands shall be 1/16" thick of either Basswood or Poplar unless otherwise specified. Crossbands shall be sound veneer of random widths with edges jointed and glued.

Panels shall be trimmed in width and length to the specified measurement plus or minus 1/32 of an inch unless otherwise specified.



Architectural Grade



Tellers' counter of Walnut Weldwood. First Federal Bank of Hempstead, Hempstead, L. I. Architects: Alfred Hopkins Asso.

Counterfronts

Weldwood Counterfronts have long been preferred by fixture manufacturers and have been used for many of the prize installations throughout the country. They are not only handsome but are structurally superior as well.

Weldwood Counterfronts are laid up in a special machine which holds the 1" wide kiln-dried staves in position without edge-gluing until the one-piece basswood cross banding has been applied. Therefore, any movement of an individual stave is not transmitted to adjoining staves but is taken up by the minute spacing between staves. As a result, practically no expansion or contraction occurs in the panel.

In addition to the 3/4", 5-ply lumber core construction, there are 3/4" veneer core counterfronts at considerably lower prices. These are made with the same selected, perfectly matched face veneers as the lumber core panels. They are available in 120" and 96" widths.

Novoply core counterfronts round out the Weldwood counterfront line. They are the least expensive quality counterfront on the market and have become extremely popular because of their dimensional stability and ease of fabrication.

For sizes and prices of both cabinet and architectural grades, see the price listings on each individual hardwood page in this catalog.



ARCHITECTURAL GRADE HARDWOOD

3/4" Lumber Core

GOOD TWO SIDES

GOOD ONE SIDE

Benge

48" x 96" 1.65

Kamera

48" x 96" 1.65

48" x 120" 1.65

Korina

48" x 96" 1.58

48" x 120" 1.58

144" x 42" 1.58

Mahogany— Fiddleback

48" x 96" 1.82

Mahogany—Quilted Honduras

48" x 96" 1.73

48" x 108" 1.80

48" x 120" 1.88

48" x 144" 2.03

Walnut

48" x 96" 1.65

48" x 108" 1.72

48" x 132" 2.02

48" x 144" 2.55

For prices on Weldwood Counterfronts, see individual wood.



*Weldwood plywood
for interior use
is guaranteed for
the life of
any building in which
it is installed*

Beautifully Figured Woods

The unusually large assortment of WELDWOOD Hardwood Plywood is the finest and most complete in the world. The veneers are cut from the most valued woods from nearly every continent . . . from the tree felled in the heart of the Belgian Congo . . . the stands of South America . . . the islands of the Pacific . . . Canada's great forests of the far north and the vast timberlands of our own country. The eight typical woods shown here are reproduced in their natural color to suggest the beauty which identifies genuine WELDWOOD panels. These finishes can be lightened or darkened as may be required. However, it should be kept in mind that there is a natural variation in the grain of all wood. We invite you to inspect the panels themselves for a full appreciation of their rich and handsome appearance.



American Elm



African Mahogany



White Oak





Korina



Philippine Mahogany



Birch



Honduras Mahogany



Idaho Knotty Pine



Sliced Walnut



Craftsman Grade WELDWOOD plywood is handsome, well-made paneling that is available at *lower prices*. It was developed to meet the demands of thousands of homeowners and commercial users who realize that fine hardwood plywood offers them beauty, service and minimum maintenance costs—but have felt that it was beyond their means.

Craftsman Grade Oak WELDWOOD is used for this wall and built-in closet in the classrooms of the Transfiguration School, Tarrytown, N. Y. Architect, Robert A. Green.



CRAFTSMAN GRADE

KORINA 1/4"—3 ply

GOOD ONE SIDE

36" x 96"50
48" x 72"45
48" x 84"47
48" x 96"50

PLAIN SLICED OAK

1/4"—3 ply

48" x 60"43
48" x 72"45
48" x 84"47
48" x 96"50

PLAIN SLICED WALNUT

1/4"—3 ply

36" x 96"50
48" x 60"46
48" x 72"47
48" x 84"48
48" x 96"50

DIFFERENCE BETWEEN CRAFTSMAN AND ALGOMA GRADES

In the manufacture of Craftsman Grade, some of the costly manufacturing refinements have purposely been eliminated. For example, a moderate amount of sap is permitted in Craftsman Grade. This helps to lower the cost but does not harm the appearance of the panel in any way.

The veneers are not selected as carefully as in Algoma Grade, although only attractive fitches are used. In Oak, for example, the Craftsman panel is made of flat sliced veneers of balanced figure while the Algoma Grade is made of Oak veneers of uniform color, expertly center matched and free of even minor defects.

Such differences in veneer selection, plus many manufacturing economies, mean greater veneer yields, lower costs, and lower selling prices for Craftsman Grade WELDWOOD.

CONCENTRATED ASSORTMENT OF WOODS

The Craftsman idea of large volume, straight-line production means that only the most popular hardwoods are offered. At present, only the woods listed at left are available. Other woods may be added soon. You are invited to visit any United States Plywood warehouse to inspect the quality of the actual panel.

how to specify *craftsman grade weldwood*

Short Specification: Plywood shall be Craftsman Grade as manufactured by United States Plywood Corporation.

Long Specification: Plywood shall be Craftsman Grade as manufactured by United States Plywood Corporation.

Face veneers shall be of one or more pieces of veneer of random widths tightly jointed. Straight or heart grain, mineral discoloration, sound pine knots, bright sap wood not to exceed 15%, wormholes properly filled or patched and other natural irregularities shall be

admitted as required to preserve the usual natural grain character of the species.

Center or innerply to be of type of veneer consistent with good workmanship and shall be spliced and joined by use of perforated tape.

Panels to be cleanly drum sanded, ready for finishing.

Panels shall be bonded with a Urea Formaldehyde resin glue. The hot plate method of bonding shall be used to produce a highly moisture resistant panel.

hardwoods . . .

Southern Gum

UNSELECT GUM 1-3

GOOD ONE SIDE

1/8"-3 ply

36" x 60"19
48" x 60"19
48" x 72"20
48" x 84"22
48" x 96"23

3/16"-3 ply

30" x 48"22
36" x 48"22
48" x 96"23

1/4"-3 ply

24" x 72"23
24" x 84"24
24" x 96"25
30" x 60"21
30" x 72"23
30" x 84"24
30" x 96"26
36" x 48"21
36" x 60"22
36" x 72"23
36" x 84"24
36" x 96"26
48" x 48"21
48" x 60"21
48" x 72"23
48" x 84"24
48" x 96"26

3/8"-5 ply

36" x 72"38
36" x 96"41
48" x 48"36
48" x 60"36
48" x 72"38
48" x 84"39
48" x 96"41

1/2"-5 ply

36" x 72"45
36" x 84"46
48" x 60"44
48" x 72"45
48" x 84"47
48" x 96"48

3/4"-7 ply

36" x 72"62
36" x 84"63
36" x 96"65
48" x 60"61
48" x 72"62
48" x 84"64
48" x 96"65

UTILITY GUM

GOOD ONE SIDE

1/4"-3 ply (1-3)

60" x 48"17
72" x 48"17
84" x 48"17
96" x 48"17
96" x 48" (2-3 Grade)	

(Prices on request)

96" x 48" (3-3 Grade)

(Prices on request)

1/2"-5 ply

96" x 48"42
-----------------	-----

3/4"-7 ply

96" x 48"56
-----------------	-----

UNSELECT GUM (2-3)

Available on special order accumulation basis.

SELECT WHITE GUM

1/4"-3 ply

36" x 48"29
48" x 96"33

1/2"-5 ply

48" x 96"55
-----------------	-----

3/4"-7 ply

48" x 84"71
48" x 96"72

SELECT RED GUM

1/4"-3 ply

48" x 72"35
48" x 84"35
48" x 96"36

3/4"-7 ply

48" x 96"76
-----------------	-----

Gum, a Southern hardwood, is a highly useful wood that is made in a wide variety of grades. It can be used for both low-cost installations as well as the finest cabinet jobs. Since it shows no grain raise, it is a desirable wood for painted work.

The 1/4" WELDWOOD Gum plywood panels are made with heavy cores and thin faces—a construction far superior to the ordinary "three-equal-ply" construction. Tight cut veneers are used exclusively and the panels are hot-plate bonded with plastic, water-resistant resins. The 1-3 grade is recommended where natural finish or stain is used. The 2-3 grade will be found satisfactory for paint finish. The 3-3 grade, while technically described as "reject," will yield good clean cutting and is generally used for backs and concealed construction.

UTILITY GUM The perfect all-around utility panel. Ideal for low-cost walls, furniture drawer bottoms and backs, partitions, display work and countless other applications. Expertly made of 3-ply hardwood gum, these strong, rugged panels are quite different from the usual "gum" panels. They are smoothly sanded on two sides, hot-plate bonded and resin glued. Because it shows no grain raise, Utility Gum can be painted or stained beautifully or is suitable for a natural finish.

SELECTED WHITE GUM Another excellent general utility panel. They paint or enamel beautifully and take a most satisfactory Maple, Walnut or Mahogany stain.

SELECTED RED GUM Faces on these panels are of carefully selected sap-free veneers. They can be used in natural finish or stained either Walnut or Mahogany.

QUARTERED FIGURED GUM, see page 20.



A natural finish applied to Southern Gum WELDWOOD cabinets and doors is effective for store interiors.

AIRCRAFT PLYWOOD

Birch 90°

1/16"	
48" x 96"	.90
3/32"	
48" x 96"	.93
1/8"	
48" x 96"	.96
1/4"	
48" x 96"	1.58

Mahogany 90°

1/16"	
48" x 96"	.90
3/32"	
48" x 96"	.93
1/8"	
48" x 96"	.96
1/4"	
48" x 96"	1.58

DIE BOARDS

Birch or Maple

1/2"	
24" x 36"	.90
36" x 48"	.90

5/8"	
24" x 36"	1.08
24" x 48"	1.08
36" x 48"	1.08

1 1/16"	
24" x 36"	1.13
24" x 48"	1.13
36" x 48"	1.13

3/4"	
24" x 36"	1.16
24" x 48"	1.16
36" x 48"	1.16

BASSWOOD PROFILES

3/20"	
120" x 48"	.40
3/16"	
120" x 48"	.42

BENDING PANELS

1/8"—3 ply

GOOD ONE SIDE

Available in Unselect Birch, Korina, Rift Oak, Sliced Walnut, Quartered Walnut, and Mahogany. For prices see page describing individual wood.

Bending panels also available in 1/8" 2 ply, unbalanced construction.

EXTERIOR AND MARINE FIR WELDWOOD

(For sizes and thicknesses, see page 5.)

PHILIPPINE MAHOGANY MARINE GRADE

(For sizes, thicknesses and prices, see page 21.)

REDWOOD, EXTERIOR

(For sizes and prices, see page 7.)

GABOON, EXTERIOR

(For sizes and prices, see page 29.)

WELDTX, EXTERIOR TYPE

(For prices, see page 10.)

WELDTX SIDING

(For prices, see page 10.)

exterior and marine weldwood

Exterior and Marine WELDWOOD are made with phenol formaldehyde plastic resin—an absolutely waterproof adhesive which permanently bonds the plies together. It is the ideal panel for any outdoor use. Even prolonged exposure to water, heat or cold does not cause it to disintegrate in any way. Its light weight, large-sized panels and ease of fabricating are additional features.

Exterior and Marine WELDWOOD are available from stock in both soft and hardwoods—in Douglas Fir, for general structural purposes, and in a limited number of decorative hardwoods such as Exterior Redwood and Gaboon. Any wood can be made in the Exterior Grade if quantities warrant.

Exterior Weldtex—which does not “check” in outdoor use—is particularly recommended for all exterior applications.

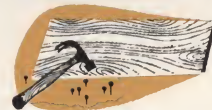
See page 10 for description.



special plywoods

FOR BUILDING CONSTRUCTION

Exterior Fir WELDWOOD for siding and other exterior applications is the modern, economical way to build. Large 4 x 8 ft. panels go up quickly, with minimum labor costs, and assure a durable, windproof wall of great structural strength. Exterior WELDWOOD is ideal for homes, garages, farm buildings, poultry houses, etc.



FOR OUTDOOR SIGNS AND FURNITURE

Signs for permanent outdoor use as well as outdoor furniture may be made of Exterior WELDWOOD. There is no danger of panel delamination regardless of rains, snow or heat.



FOR RAILROAD USE

The railroad industry, as well as other heavy construction industries, makes great use of Exterior WELDWOOD for railroad freight cars of many types—reefers, boxcars, cabooses as well as for exteriors of stations, work buildings, and shop structures.



DIE BOARDS

Die Boards are made of carefully selected tough veneers, fabricated to precise thicknesses mostly in five equal plies of the same wood for maximum durability. The boards will stay straight and present a firm even-cutting edge to knives.



AIRCRAFT WELDWOOD

An exceptionally light, strong, structural plywood made with waterproof adhesives. It is used on planes and gliders where its light weight and amazing strength are important attributes. It has likewise found its way into many decorative fields as well as in the display field.

Aircraft WELDWOOD is available with the grain direction of the surface veneer running either at 45° or 90° angle.



FOR BOATS

In the boating industry—which includes both pleasure and commercial boats—Exterior and Marine WELDWOOD are the best-known and most-used materials. Both Douglas Fir, Philippine Mahogany and Gaboon are being used for small and large craft—for hulls, bulkheads, partitions, decking and for fine cabin interiors.



BASSWOOD

These are the lightest weight panels in general use. Basswood is a light colored, soft wood which is popular because of its good behavior. It is ideal for jig-sawing and manual training work. It takes paint or enamel splendidly. Basswood is diminishing in supply but we have limited stands on our own timber holdings.



BENDING PANELS

WELDWOOD Bending Panels offer the flexibility necessary to create bent or curved effects in wood paneling.

They are made in 2 special constructions. A 2-ply construction for bending with the grain of the face veneer running the same direction as the curve. Also, a 3-ply construction for bending across the grain. The 3-ply is recommended for forming cylindrical shapes and columns.

When ordering WELDWOOD Bending Panels, it is essential to give detailed information, such as size, direction of grain of face veneer, and direction of the curvature with relation to the face grain.



special low cost hardwoods



An interesting and effective use of WELDWOOD panels, designed by Rodney Walker.

Special low cost hardwoods are included in the WELDWOOD stock of high quality paneling. The following woods are now available:

Birch, Ribbon and Rotary Lauan, Ash, Poplar, and Rotary Limba.

GABOON These rotary cut panels are similar in color to light Honduras Mahogany and may be used for beautiful wall installations. They give the advantage of attractive Hardwood at a price which previously could be met only by second grade stock.

Of all-hardwood construction, most Gaboon panels have one piece faces and such sound backs that they may often be used as a good two sides panel.

Their low cost makes Gaboon panels suitable even for drawer bottoms, cabinet linings, backing sheets, etc.

Gaboon is also available with a phenolic glue line in long length panels having tight cores—all-hardwood—which are suitable for the boat building trade. They may be obtained with a scarf joint in lengths of up to 16'. Longer lengths are available on special order.

GABOON

GOOD ONE SIDE

1/8"-3 ply	
48" x 84"	.27
48" x 96"	.27
3/16"	
48" x 84"	.30
48" x 96"	.30
1/4"	
48" x 84"	.36
48" x 96"	.36
3/4"-7 ply	
48" x 96"	.63

GABOON-EXTERIOR

SOUND TWO SIDES

1/4"	
48" x 96"	.36
48" x 120"	.41
48" x 144"	.45
48" x 168"	.50
48" x 192"	.54

ASH

1/4"-3 ply	
48" x 84"	.39
48" x 96"	.42
3/4"-7 ply	
48" x 96"	.75

ROTARY LIMBA

1/4"-3 ply	
48" x 96"	.33

BIRCH

GOOD ONE SIDE SOLID BACK

1/8"-3 ply	
60" x 60"	.15
1/4"-5 ply	
60" x 60"	.23
3/4"-5 ply	
Lumber Core	
48" x 96"	.68
96" x 48"	.68
120" x 48"	.68

POPLAR

1/8"-3 ply	
48" x 96"	.17

ROTARY LAUAN

1/4"-3 ply	
48" x 96"	.31

Armorply*

is plywood faced with metal such as zincbond steel, stainless steel, aluminum, copper, etc.

Its special features include high strength-to-weight ratio, great rigidity, resistance to abrasion and easy workability.

Armorply is an extremely handsome material for counters and work surfaces, store and building facades, elevator cabs, grain sifters, carrying cases, truck bodies and walk-in coolers. It is made to specification only. For all the facts, write for the Armorply Brochure.

* U.S. Pat. Nos. 2149882 and 2255151. T. M. Reg.

Stainless Steel Armorply forms the distinctive counterfront in the Royal Dutch Airlines Offices, New York. Louis Shulman was the designer.

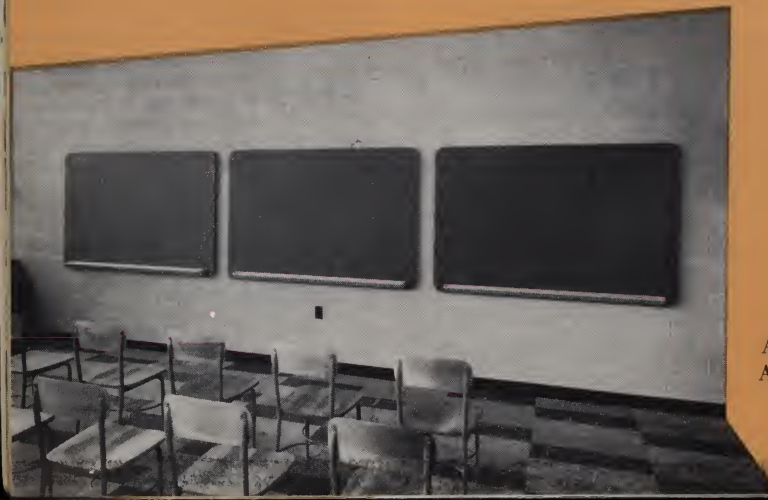


Armorply Chalkboard

A new material specially designed for use as a writing surface for chalk. Armorply Chalkboard is made by bonding a special porcelain-surfaced steel to $\frac{1}{4}$ " exterior grade WELDWOOD Fir Plywood, with a thin metal backing sheet.

The resulting board is rigid and perfectly flat. The surface is exceptionally durable—defies abrasion, scratching, chipping, cracking or denting, is easily and quickly cleaned and never needs refinishing. Made in a pleasing green color, Armorply Chalkboard is the perfect background for chalk. It is ideal as a Chalkboard in the classroom, laboratories and offices . . . also makes practical desk tops and bulletin boards. A sample will be supplied on request.

Made in $\frac{1}{4}$ " thickness, in stock widths of 3' and 4', in lengths to your specifications. Write for booklet giving full details.



A sizeable economy is effected by installing Armorply Chalkboard unframed, as Architect Arthur Rigolo did in the Fairlawn Junior High School, Fairlawn, N. J.

laminated specialties

WELDWOOD MOLDINGS are made of aluminum with faces of genuine hardwood veneers to match the faces of the most popular types of WELDWOOD plywood. With these moldings, WELDWOOD paneling can be speedily and economically erected. Furnished in 8-ft. strips for inside corners, outside corners, caps and dividers for both 1/4" and 3/4" plywood panels.

In addition, there are all-plywood Cove Moldings for cabinet and room corners, lighting coves and window trim. They come in two styles—the "Regular Cove" and the "Sharp Angle Cove," the latter being made with a sharp 1 3/4" radius. Both are made in concave and convex shapes with both long and short grains. Available from stock in 8-ft. strips in the woods listed on this page.



MOLDINGS

All prices per lineal foot.
Available in the following woods: Korina, Oak, Mahogany, Maple and Walnut.

1/4"

End Cap44
Divider36
Outside Corner50
Inside Corner50

3/4"

End Cap48
Divider48
Outside Corner59
Inside Corner59

Forming Grade Armorply

Forming Grade Armorply is a unique product capable of bending to a right-angle or to a radius. It can be sawn, sheared, perforated, and otherwise fabricated by conventional equipment. Its remarkable stiffness and lightness of weight makes it an ideal material for containers, ducts, ceilings, etc. Thickness: 1/8". Prices on request.



PEW SEATS A standard molded plywood Pew Seat is now available in such handsome woods as Korina, Walnut, Oak, Maple and Mahogany. It is particularly suitable for use in churches, courthouses, rail, air and bus terminals. Write for information and prices.

FIRE-RESISTANT PANELS For installations where fire-resistant materials must be used, WELDWOOD plywood can be obtained impregnated with fireproofing solutions. Made with cores of fire-resistant veneer, lumber or an incombustible mineral material, these treated panels are acceptable under Fire Underwriters' codes.

The panels with veneer cores are available from stock in Plain Sliced Walnut, Quartered Walnut, Rift Oak, Birch, Mahogany or Korina. Fire-resistant Douglas Fir plywood, A-B Grade, Exterior, is also in stock. The lumber core and incombustible mineral core panels are furnished on special order.

See page 42 for complete information on WELDWOOD's fire-resistant Partition Panels. Made with an incombustible mineral core and faced both sides with wood veneer, these panels offer outstanding advantages PLUS low cost.

COVE MOLDINGS

Convex Long Grain69
Concave Short Grain69
Convex Short Grain69
Concave Long Grain69

FIRE RESISTANT PANELS

3/4"

48" x 96"

Birch	1.53
Korina—Figured	2.04
Mahogany	2.04
Oak, Rift	2.18
Walnut, Plain Sliced	2.18
Walnut, Quartered	2.33



Mardi Gras Micarta on a Novoply core tops the table of this good looking dinette set by Chromemaster Company of Philadelphia.

Table and counter tops of Korina Truwood match Korina WELD-WOOD cabinets in this decorative and highly functional kitchen. Home of Mr. and Mrs. George P. Skouras.

Westinghouse Micarta*

Micarta is an extraordinarily durable, high-pressure plastic laminate of exceptional beauty. It is resistant to chipping, denting, breaking—defies cigarette burns, won't stain, even with grease or fruit acids—is easy to clean and never needs refinishing!

The combination of genuine surface ruggedness, ease of maintenance and unusual decorative beauty has made Micarta a favorite in the building field. It is widely used for table tops, bar tops, furniture . . . sink tops and other kitchen work surfaces, wall show cases in shops or showrooms . . . or any surface which encounters hard wear, must have good appearance and be easily cleaned.



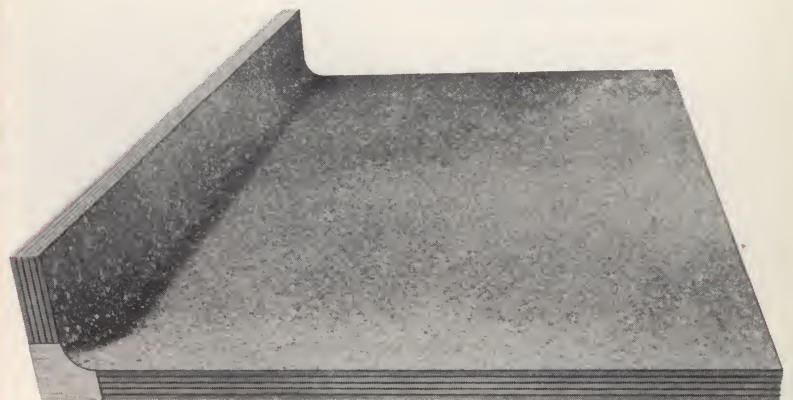
THICKNESS	ITEM	UP TO 200 SQ. FT.	200 TO 999 SQ. FT.	OVER 1000 SQ. FT.
1/16" Sheet Stock (For Non- Standard Sizes add 10% to Prices.)	Black	.74	.65	.60
	Patterns & Trugrains	.81	.74	.68
	Standard Colors	.92	.81	.72
	Decorator Colors	.99	.87	.83
	White and Yellow	1.04	.92	.86
	Truwoods—Class 1*	1.49	1.37	1.25
	Truwoods—Class 2*	1.68	1.55	1.40
7/8" Factory- glued Panels	Black	1.80	1.65	
	Patterns & Trugrains	1.80	1.65	
	Standard Colors	1.88	1.73	
	Decorator Colors	1.98	1.83	
	White and Yellow	1.98	1.83	
	Truwoods—Class 1*	2.52	2.37	
	Truwoods—Class 2*	2.69	2.54	
1 1/4" Factory- glued Panels	Black	1.98	1.85	
	Patterns & Trugrains	1.98	1.85	
	Standard Colors	2.06	1.94	
	Decorator Colors	2.24	2.09	
	White and Yellow	2.24	2.09	
	Truwoods—Class 1*	2.76	2.60	
	Truwoods—Class 2*	2.94	2.76	
5/32" Micartabord	Black	.77	.71	.68
	Patterns & Trugrains	.86	.80	.75
	Standard Colors	.89	.83	.80
	Decorator Colors	.98	.90	.87
	White and Yellow	1.08	.99	.96
	1/8" Kickplate Stock 48" x 96"	1.08	.99	.96
	.045 Backing Sheets	.23	.20	.18

Micarta is available in a wide range of brilliant colors, earthy pastels, patterns (like the handsome new Mardi Gras pattern), and Truwoods (made with genuine wood veneers). An assortment of photographic wood reproduction patterns has recently been added. It is manufactured in 1/16" thick sheets, 5/32" Micartabord or factory-bonded to 3/4" and 1 1/8" WELDWOOD Plywood in a larger number of convenient sizes.

FACTORY-BONDED MICARTA PANELS Micarta, permanently bonded to 3/4" and 1 1/8" WELDWOOD Plywood, is in a form that any jobbing carpenter, builder or home hobbyist can use, and is a highly salable lumber dealer item. All colors, including Truwoods, are available in these factory-bonded Micarta panels.

MICARTABORD FOR WALLS Micartabord is ideal for all large surface applications. It is easily erected over existing plaster or other walls where its permanent colors and durable surface make a handsome, easily maintained installation. Micartabord is made by molding Micarta to tempered hardboard. The finished plastic faced panel is 5/32" thick, in sizes up to 4 ft. by 8 ft.

* Micarta is manufactured by the Westinghouse Electric Corporation and distributed exclusively by United States Plywood Corporation and U. S.-Mengel Plywoods, Inc.



Micarta Unitop

is a new one-piece kitchen and bath counter top with a formed backsplash. This unique construction eliminates dirt-catching angles and moisture-holding seams. It will resist acids, heat and cold . . . won't chip, splinter or corrode. Easy to clean . . . and economical in price.

The core of Unitop is 5-ply WELDWOOD plywood with a Philippine Mahogany face. The cove is kiln-dried pine molding, glued and screwed into place.

Surfaced with colorful 1/16" Westinghouse Micarta, Unitop comes in linen, pearl and Mardi Gras patterns. Available in 3 stock lengths—60", 72" and 96" including corner sections. Also corner section 25 1/2" x 25 1/2".

Prices on request.

Tekwood* is a high strength, light weight, low-cost kraft-faced plywood. Made with a hardwood core, it is faced on both sides with resin-bonded cylinder kraft providing the same cross-laminated construction as 3-ply plywood.

TEKWOOD's toughness and weight saving characteristics make it ideal for shipping containers and packaging. It is used by many shippers as panels for cleated boxes and in packaging large or heavy parts for transportation by air. It can be strapped, stapled or nailed like plywood. Because of its high impact strength and flexibility, it is exceptionally adaptable for all types of unusual flat or curved configurations. These include reel lagging, drums, open car shipments, etc. The cut-offs from standard size panels are used as shims, wedges, and fillers to hold irregular and curved shapes in place inside the package. The Official Classification Committee has authorized railroads to accept shipments contained in TEKWOOD boxes on the same basis as those in wooden boxes. Standard grade TEKWOOD qualifies for use by Defense Department installations, contractors and sub-contractors under Military Specification MIL-P-4338.

The uniform clear faces take silk-screening, printing and lithographing beautifully. TEKWOOD is also easy to work, handle and assemble. Won't buckle, shatter or splinter. Die-cutting leaves clean, smooth edges—

* A patented product—U. S. Pat. Nos. 1997344 and 2405235. T. M. Reg.

Containers for shipping airplane parts are made of plain and asphalt TEKWOOD. Republic Aviation Corp.



Because of its high strength and low weight, TEKWOOD is excellent for counter displays.

Children's cut-outs like these made by Whitman Publishing Co., must be sturdy and smooth-edged — that is why TEKWOOD is such a favorite with toy and game manufacturers.



no sanding or prefinishing necessary. Ideal uses for this low-priced material include toys, games, furniture backing, couch bottoms, luggage panels, displays, wastebaskets, hampers, backing for upholstered door panels, seat backings, luggage and glove compartment liners in passenger vehicles and interior liners for trucks and trailers.

Pre-finished pyroxylin lacquer-coated **COLORED TEKWOOD** is also available in standard and special colors. This is a durable, automobile-type finish that is washable, fade and scuff-resistant. The **TEKWOOD** line also includes **SUPER-TEKWOOD**, a 5-ply panel, 3/16" thick with 4 layers of kraft plus a hardwood core.

TEKWOOD panels can be produced to exact specifications in carload quantities.

Protekwood*

This water-repellent asphalt-wood laminate is made by cross laminating both sides of a hardwood core with asphalt-saturated kraft paperboard. Bonded with synthetic resin adhesive, **PROTEKWOOD** has a very high resistance to impact. It is very economical for packaging overseas shipments and for the protection of shipments on open railroad cars and trucks from weather, corrosion, fungus, tampering and pilferage, etc.

PROTEKWOOD panels are easy to handle and low in cost. They provide shippers the same unusual combination of weight saving and ruggedness available in **TEKWOOD**. **PROTEKWOOD** may be sawed, stapled, nailed, glued and is easy to paint or stencil. This low-cost, moisture-resistant material can be readily fabricated into shipping cases, temporary shelters and maintenance buildings, coverings for construction work and repairs, etc. A truly versatile paneling!

*A patented product—U. S. Pat. Nos. 1997344, 2019610. T. M. Reg.



PROTEKWOOD protects open gondola car shipments against weather, corrosion and fungus.

TEKWOOD

PLAIN TEKWOOD (Cylinder Kraft Faces)

1/8"	
48" x 96"0975
3/16"	
48" x 96"135

PROTEKWOOD (Asphalt Impregnated Faces)

1/7"	
48" x 96"1125

Plastic coated colored Tekwood is available in seven standard colors: red, blue, green, yellow, ivory, black and white. On quantity orders Tekwood can be furnished in cut-to-size panels, in special thicknesses, and with custom faces in plain or color combinations to match customer's requirements. Thickness of panels available in carload quantities ranging from 5/64" to 1/4".

Kalistron KALISTRON is a clear, highly abrasive-resistant vinyl plastic sheeting with color permanently fused to the underside. It is especially designed for articles or areas where hard usage is encountered and for applications requiring an easily maintained covering material of exceptional beauty and durability.

While KALISTRON is stocked in 33 standard colors, almost any shade or special design of multiple colors may be obtained on order. Since the color or pattern is applied to the back of clear vinyl sheeting, the application is permanent and never shows wear. A fine cellulose flock backing adds further protection and permits easy bonding to practically any surface. KALISTRON cleans well and is unaffected by common stains.

KALISTRON is easily applied to flat surfaces, contoured parts or post-forming materials. It is an ideal wall-covering material recommended for use in hospital and hotel corridors, schools, restaurants, elevator cabs, department store walls, tables and counter tops, etc.

KALISTRON is also an excellent upholstery fabric for office and home furniture, bar stools, shelving and wall application in corded or tufted forms, applied by means of studded nails or upholsterer's tacks.

Kalitex KALITEX has been recently developed as a relatively low cost wall covering for use above the wainscot and other jobs *where wear and tear is not a primary factor*. It is a clear vinyl sheeting with color and flock fused to the underside. It has an attractive, rugged-looking burlap weave texture. KALITEX is easy to apply and needs little maintenance. Available now in 35-yard rolls, 54" in width. Colors include: Dark Wine, Light Coral, Light Blue Green, Light Grey Green, Tan, Sunshine Yellow and Light Grey. Prices on request.

decorative products and laminated specialties

Flexwood FLEXWOOD is genuine wood veneer cut to 1/85 of an inch, glued under heat and pressure to a cotton backing. A patented flexing operation produces a pliable sheet which may be applied by hand to any dry, smooth, hard surface, flat or curved. Standard sizes are 12 to 24 inch widths and 8, 10 and 12 foot lengths.

FLEXWOOD is a wall covering material which makes a luxurious, distinctive interior. It has been used for some of the nation's finest offices, stores, institutions and homes. More than forty different domestic and imported woods, in many choice grains and figures, are available. Quick and easy to apply, FLEXWOOD goes on existing surfaces.

The definite economy of FLEXWOOD interiors is particularly emphasized in sheer wall and other modern treatments. When used in buildings governed by city fire ordinances, FLEXWOOD minimizes re-decorating costs.

Randomwood RANDOMWOOD is exquisite wood paneling in "flexible form" glued to cotton backing with water-resistant adhesives. The veneers, however, are *unmatched veneers* which will produce startling textured effects in interior paneling. Available in such fine woods as mountain tulip, mahogany, walnut and red gum. Each flexible RANDOMWOOD sheet is 8' long and 15" wide. Comes neatly packaged with enough RANDOMWOOD sheets to cover 100 sq. ft. Prices on request.

Information and prices of Flexwood, Randomwood, Kalistron and Kalitex may be secured by writing directly to:

Department F, UNITED STATES PLYWOOD CORPORATION
Weldwood Building, New York 36, N. Y.

Please give full particulars as to intended use so that we may supply complete data and the name and address of a supplier in your locality.



above: Long-wearing, always beautiful Kalistron seats and backs in the Grill Room of New York's Hotel Pierre.

below: The walls of this exquisite showroom are covered with satinwood Flexwood. Trifari, Krussman & Fischel, Inc., jewelers.



Weldwood Hardboard Products

WELDWOOD STANDARD HARDBOARD has a hard, smooth surface on one side and a screen impression on the other side. It is light brown in color and weighs approximately 67 lbs. per cu. ft., which is evidence that it is denser than most woods. Recommended for interior use only, it is ideal for walls, ceilings and other interior surfaces where it will not encounter unusually hard wear or extreme conditions of humidity.

WELDWOOD TEMPERED HARDBOARD is stronger than WELDWOOD STANDARD HARDBOARD: It has been impregnated with a special tempering compound polymerized by baking. This treatment not only increases the strength of the hardboard, but also reduces the rate of moisture absorption and improves the abrasion resistance approximately 7 times. WELDWOOD TEMPERED HARDBOARD is recommended for exterior applications such as panel siding and signs, and wherever hard usage may be expected as in flooring. It is ideal for bathrooms and basements where high or changing humidity conditions exist.

WELDWOOD BLACK TEMPERED HARDBOARD is WELDWOOD TEMPERED HARDBOARD to which a black dye is added at the time of manufacture.

WELDWOOD WALLTUF HARDBOARD is less dense than WELDWOOD STANDARD HARDBOARD but similar in other characteristics. It is recommended for interior surfaces where the strength and hardness of WELDWOOD STANDARD HARDBOARD are not required and where its particular properties make it preferable.

WELDWOOD UNDERLAYMENT is similar to $\frac{1}{4}$ " WELDWOOD WALLTUF HARDBOARD but is planed on the screen side for more uniform caliper. It provides a smooth, flat surface over wood floors or wood sub-floors for linoleum, cork tile, rubber tile, asphalt tile and for carpeting.

decorative products and laminated specialties



There's almost no limit to the decorative and practical uses of Perforated Hardboard. Here it forms an unusual wall in the playroom of the Syosset Manor houses. Decorator was Beatrice West.

WELDWOOD HARDBOARD EXTERIOR SIDING is specially tempered and fabricated for use as lap siding. It possesses all the advantageous characteristics of WELDWOOD TEMPERED HARDBOARD for exterior use. Exceptionally strong, it has a hard, grainless surface that will hold a painted finish for a maximum period of time.

WELDWOOD TEMPERED DEKALUX is also smooth on both sides and has been impregnated with a special tempering compound polymerized by baking. This process darkens the color slightly, increases the strength and abrasion resistance and decreases the rate of moisture absorption of the panel. WELDWOOD TEMPERED DEKALUX is recommended for both interior and exterior applications where a panel that is smooth on both sides is needed.

WELDWOOD DEKATILE is an exceptionally hard, tempered product with a low rate of water absorption. Score lines are impressed into one surface forming 4 inch-squares. When finished with a contrasting stripe, WELDWOOD DEKATILE resembles ceramic tile and makes a distinctive wall for bathrooms and kitchens.

WELDWOOD DEKALEATHER is a tempered hardboard with one side embossed to simulate Spanish-grain leather. Distinctive tone-on-tone effects may be obtained by various finishing methods. It is used in offices, lounges and wherever a rich, leather-like treatment is desired.

WELDWOOD STANDARD DEKALUX, WELDWOOD DEKADOOR and WELDWOOD LAMINATED HARDBOARD available in carload quantities of 28,000 ft. minimum, 1/8" basis, to industries only.

WELDWOOD STANDARD HARDBOARD

THICKNESS	PANEL SIZE
1/10"	4' x 12'
1/8"	4' x 16'-4' x 1'
3/16"	4' x 16'-4' x 1'
1/4"	4' x 16'-4' x 1'
5/16"	4' x 12'-4' x 1'

WELDWOOD WALLTUF HARDBOARD

3/16"	4' x 16'-4' x 8'
1/4"	4' x 16'-4' x 8'

WELDWOOD UNDERLAYMENT

1/4"	4' x 4'-4' x 3'
------	-----------------

WELDWOOD TEMPERED HARDBOARD

1/10"	4' x 12'
1/8"	4' x 16'-4' x 1'
3/16"	4' x 16'-4' x 1'
1/4"	4' x 16'-4' x 1'
5/16"	4' x 12'-4' x 1'

WELDWOOD BLACK TEMPERED HARDBOARD

1/10"	4' x 12'
1/8"	4' x 12'-4' x 1'
3/16"	4' x 12'-4' x 1'
1/4"	4' x 12'-4' x 1'

Hardboard perforated Hardboard Lumber Weldwood Core Stock

Weldwood Perforated Hardboard

paneling is both decorative and functional. It is designed to hold or display an infinite variety of items, and permits quick changes without costly repair and refinishing. The paneling accommodates standard hardware, eliminates the need for nails, screws or tools of any kind.

WELDWOOD PERFORATED HARDBOARD is made in 4' x 8' standard size panels, in three thicknesses: 1/8", 3/16" and 1/4".

Panels of 1/8" and 3/16" thickness are perforated with 3/16" holes on 1" or 1/2" straight centers. 1/4" thick panels have 9/32" holes on 1" straight centers.

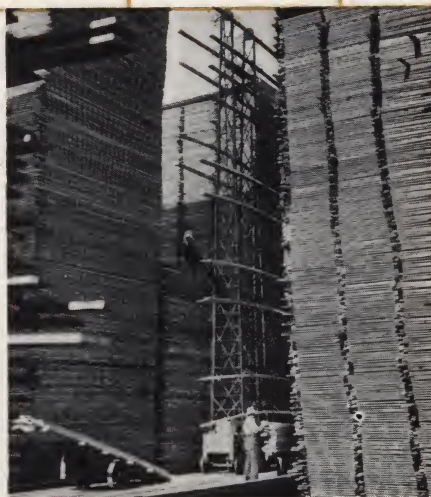
WELDWOOD PERFORATED HARDBOARD is available in both Standard and Tempered grades. Special size panels can be perforated.

Weldwood Core Stock

There is a fine selection of WELDWOOD core materials suitable for use with wood veneers and plastic faces. Available in a variety of panel sizes and thicknesses including: Novoply, Gaboon, Rotary Philippine Mahogany. For information on sizes and prices, consult your local United States Plywood Corporation branch.

Lumber

We are currently producing large quantities of West Coast Lumber at 3 company-owned and operated sawmills. These mills are located in Shasta County, California, Seattle, Washington, and Mapleton, Oregon.



Piles of lumber ready for curing.

WELDWOOD TEMPERED DEKALUX

1/8"	5' x 16'-4' x 1'
3/16"	5' x 16'-4' x 1'

WELDWOOD DEKATILE

1/8"	4' x 16'-4' x 3'
------	------------------

WELDWOOD DEKALEATHER

1/8"	4' x 16'-4' x 3'
------	------------------

WELDWOOD HARDBOARD EXTERIOR SIDING

1/4"	12" x 8'-24" x 192"
5/16"	12" x 8'-24" x 192"

Our facilities include dry kilns, planing equipment and manufacturing machinery, enabling us to provide a complete lumber service.

We have a Lumber Division operating in Portland, Oregon. This office coordinates and represents the production of our own mills as well as a great many independent lumber mills on the West Coast. Through this office, we can offer a very complete and diversified lumber line in the following species: Ponderosa Pine, Sugar Pine, White Fir, Douglas Fir, Spruce, Hemlock. Inquiries are solicited for carload lots only. Please consult our nearest warehouse.

We Guarantee . . . Weldwood Fire Doors and Weldwood Stay-Strate Doors *unqualifiedly* FOR LIFE. If any Weldwood Stay-Strate or Fire Door should fail to come up to these standards, We Guarantee to replace it without charge . . . including all labor costs involved.

The Doors and Partition Panels described on these pages are distributed by us. Only general descriptions of the doors and panels are shown here. Further details, including technical data, will be found in descriptive brochures, available on request.



Weldwood "STAY-STRATE" FLUSH DOOR

The WELDWOOD "Stay-Strate" Door is an ideal interior and exterior door for residences, offices, apartments, hotels, hospitals, schools and other institutional uses. It is the only flush veneer door *unconditionally guaranteed for the life of its installation.*

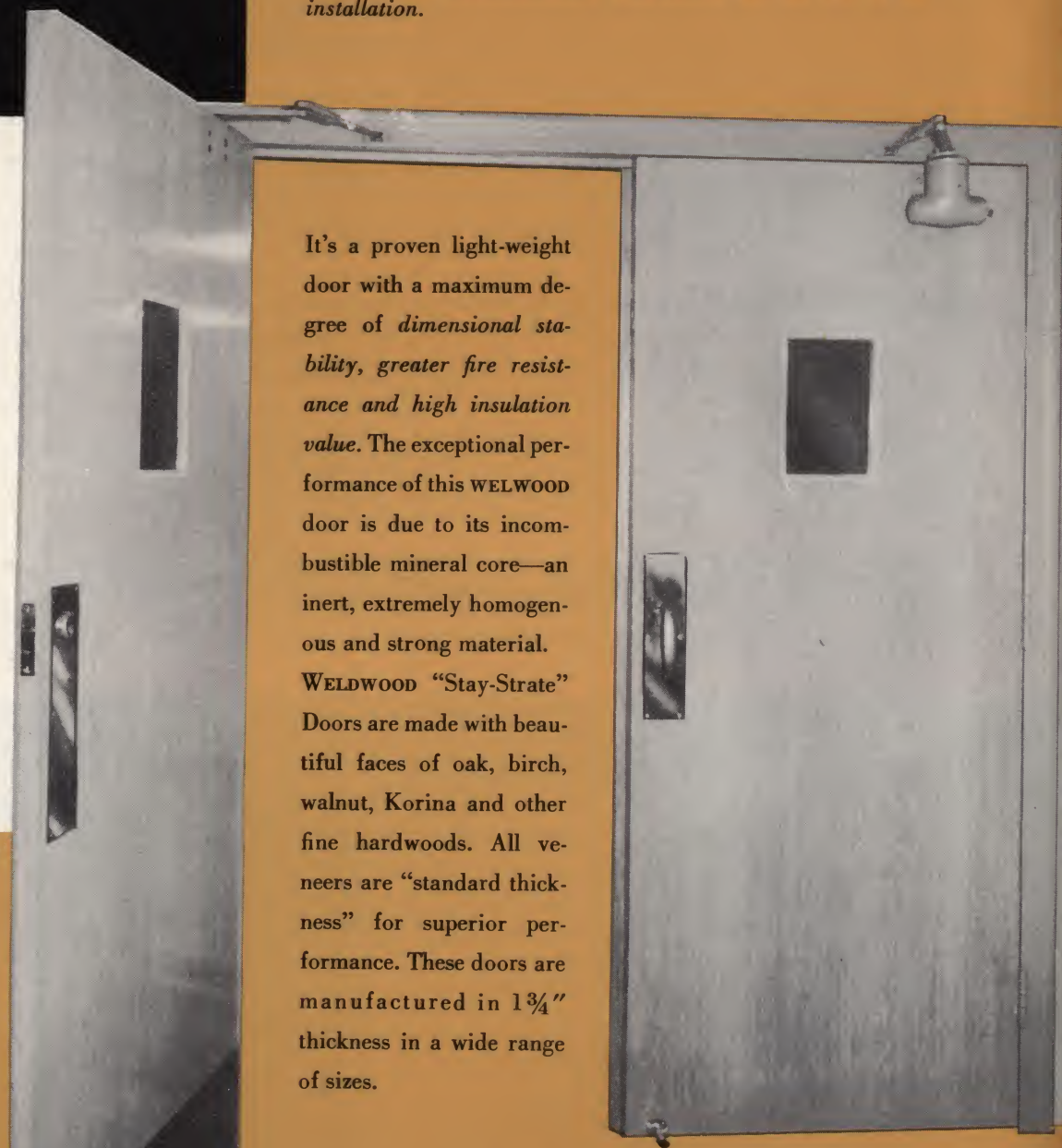
It's a proven light-weight door with a maximum degree of *dimensional stability, greater fire resistance and high insulation value.* The exceptional performance of this WELDWOOD door is due to its incombustible mineral core—an inert, extremely homogeneous and strong material. WELDWOOD "Stay-Strate" Doors are made with beautiful faces of oak, birch, walnut, Korina and other fine hardwoods. All veneers are "standard thickness" for superior performance. These doors are manufactured in 1 3/4" thickness in a wide range of sizes.

Weldwood FIRE DOOR

WELDWOOD Fire Doors are recommended for installation where the *rich beauty* of real wood-faced doors is desired and absolute fire protection is essential.

The Fire Door is made with the incombustible mineral core. It is **DIMENSIONALLY STABLE** and **LIGHTER** in weight than other fire doors. Its high insulating value is an important feature in preventing fires from spreading to the other side of the door. The original cost of a WELDWOOD Fire Door is moderate and maintenance cost is negligible. The WELDWOOD Fire Door bears the Underwriters' Laboratories label for class "B" and "C" openings.

WELDWOOD Fire Doors are manufactured in 1 3/4" thickness in sizes up to and including 4' x 7'. Face veneers available include birch, Korina, mahogany, rift oak, walnut and other fine hardwoods. A 10" x 10" or 8" x 12" vision panel frame can be provided.



doors and partition panels

Weldwood

STAVED LUMBER CORE FLUSH DOOR

This is the all-purpose door—for exterior or interior use—where the highest quality door of this type is required. The staved lumber core is constructed of pine or equal species. The narrow core pieces are laid on edge with the grain alternated in staved construction, making the door dimensionally stable. Cross bands and faces are laminated to the cores with 100% waterproof resin glue, by the hot plate process. Where preference or code requirements necessitate, this door is also available with a hardwood core of basswood, or equal species.

Available in all species in a wide range of sizes in $1\frac{3}{8}$ ", $1\frac{3}{4}$ ", 2" and $2\frac{1}{4}$ " thicknesses. Also $1\frac{1}{8}$ " and $1\frac{1}{4}$ " stall doors.

Mengel

FLUSH HOLLOW-CORE DOORS

Mengel Hollow-Core Flush Doors have proven their stability and long life through many years of use, as well as exhaustive endurance and stability tests. We carry a good variety of sizes and wood species at all times. These doors are made with hardwood faces which can either be painted or finished "natural."

Made in both $1\frac{3}{8}$ " and $1\frac{3}{4}$ " thicknesses; for interior use only.

Weldwood

FIR AND PINE PANEL DOORS

For low cost and good performance WELDWOOD Douglas Fir and Pine Doors continue in strong demand. They are carefully made and inspected and will fill many needs.

A wide variety of interior and exterior fir and pine panel and sash doors is available in stock designs in many of our warehouses. The Craw-Fir-Door, a new, improved one-piece overhead type garage door, is also available. We are able to offer fast service in a complete line for mill shipment.

Mengel

STABILIZED SOLID-CORE DOORS

The Mengel Stabilized Solid-Core Door, one of the most dimensionally stable wood doors on the market, is recommended for both interior and exterior use. The solid lumber core is scientifically processed to control warpage and movement. We carry a variety of sizes and woods in $1\frac{3}{4}$ " stock thickness. Doors of $1\frac{1}{8}$ ", $1\frac{3}{8}$ " and $2\frac{1}{4}$ " thicknesses are available on order.

DOORS TO MATCH ARCHITECTURAL

Weldwood PANELING

All types of WELDWOOD Doors to match Architectural WELDWOOD Plywood are available on special order.

ALL WELDWOOD AND MENGEL SOLID-CORE DOORS ARE ALL-PURPOSE DOORS—SUITABLE FOR EXTERIOR OR INTERIOR USE.



This "Life of Installation" guarantee against warpage is on every "Stay-Strate" Door.



This metal label is fastened to the hinge stile edge of every WELDWOOD Fire Door.

NOVOPLY WARDROBE SLIDING DOOR UNITS

Constructed with doors of amazing NOVOPLY (see page 12), the flattest wood panel ever developed. NOVOPLY is a 3-ply, all wood panel, consisting of 1/16" surface of wood veneer flakes, a core of medium-sized chips and another 1/16" layer of flakes. Flakes and chips are resin-impregnated and the three plies are formed and fused together under heat and pressure.

Features: Won't warp • Solid 3/4" NOVOPLY • Complete pre-cut packaged unit • Precision rolling hardware installed • NOVOPLY sliding doors can be finished natural or painted equally well.

NOVOPLY SLIDING DOORS are guaranteed against warping in excess of 1/8", providing doors are properly installed and finished on both sides. Guarantee is limited to free replacement of doors, not including labor. Below is shown a typical NOVOPLY wardrobe sliding door unit. The units are supplied packaged complete: NOVOPLY doors with hardware and select jambs, headers and fascias.

More than one NOVOPLY sliding door unit can be joined together to build a complete sliding storage wall. This luxury feature is available at modest cost.

All of our distributing Branches stock NOVOPLY wardrobe sliding door units. A list of these Branches is on the back page of this catalogue. Please contact the nearest Branch for sizes and specifications of units stocked.

GLIDAWAY SLIDING DOOR UNITS

These space-saving units are pre-fabricated frames furnished knocked down and *complete with all hardware*. This hardware is the best grade available—extruded aluminum track, quiet Formica wheels with Oilite bearings. The *single pocket*, *double pocket* and *wardrobe units* are designed primarily for use in 2 x 4 stud partitions.

Glidaway Door Units offer the maximum space economy, work smoothly, easily and quietly and do away with unsightly floor tracks of old-fashioned sliding doors. 1 3/8" Mengel Hollow-Core Doors in any of the popular species are specially adapted for use in any of the three standard units.

**Weldwood****PARTITION PANELS WITH INCOMBUSTIBLE MINERAL CORE**

WELDWOOD Partition Panels provide the perfect answer for nearly every type of flush room partitioning, including fire-resistant sub-dividing partitions in fireproof buildings.

These panels are made with an inert, light-weight and strong incombustible mineral core. Like the WELDWOOD "Stay-Strate" and Fire Doors, these panels also have excellent sound reduction properties and carry the "Life of the Installation" guarantee.

WELDWOOD Partition Panels are faced with such beautiful hardwood veneers as ash, avodire, birch, elm, Korina, mahogany, oak, prima vera and walnut. Panels faced with a different wood on each side may also be obtained.

Panels are available with a face veneer grain running either the long or short way and with either standard or "fire-proofed" hardwood edge bands. They are manufactured in a "space-saving" 1 3/4" thickness. Long grain panels: widths, up to 4'0"; lengths, up to 8'0". Short grain panels: widths, up to 8'0"; lengths, up to 4'0".

panels

ARROW
CLUETT PEABODY & CO. INC.

Two types of WELDWOOD Partitions—walnut and select red birch—create the beautifully rich contrast that makes the Cluett Peabody showroom so distinctive. Architects: Ketchum, Gina & Sharp.

Weldwood MOVABLE PARTITIONS

The WELDWOOD Movable Partition answers the requirements for a subdividing partition with flexibility, beauty of natural wood, and low fire hazard. It features the standard WELDWOOD Partition Panels with the incombustible mineral core and WELDWOOD "Stay-Strate" Doors. The design is flush. Each panel unit and door unit is modular and interchangeable and provision is made for accessible concealed wiring.

The WELDWOOD Movable Partitions are sold and erected by distributors of WELDWOOD Partition Panels. Please contact any United States Plywood Warehouse for the name of the distributor near you. For details and technical data, write for your copy of the WELDWOOD Partition Panels and Movable Partitions Brochure.



Maximum flexibility in room partitioning is only one of many features that distinguish WELDWOOD Movable Partitions. Admiral Radio & Television Corp., Chicago, Ill. Designer: Harper Richards. Distributor: Hartmann-Sanders Co.



WELDWOOD PRESTO-SET GLUE A ready-to-use, fast setting white liquid glue—non-freezing. Bonds “like magic” wood, cloth, paper, leather, hardboard, etc.



WELDWOOD CONTACT CEMENT A non-staining waterproof cement for bonding Micarta and other laminates, installing plywood without nailing, hardboard, leather, etc. Bonds instantly on contact; no clamps or presses required.



WELDWOOD GLUE Weldwood Plastic Resin Glue is a favorite both with professional and amateur woodworkers and enjoys wide sale. It is a one-part powder which mixes easily with cold water and is ready for instant use. Weldwood Glue joins wood to wood and other porous materials in a permanent bond which is unaffected by moisture, bacteria, fungus or mold; since it does not stain, it can be used for the finest woods.



FIRZITE The finishing of fir plywood and other soft woods having a pronounced SOFT spring and HARD summer growth has always presented problems.

Firzite goes a long way toward solving these problems by sealing the wood pores—killing unsightly wild grain—virtually eliminating checking and grain raising. Available in both white and clear, it makes an excellent undercoat for paint, stain or enamel. White Firzite also provides an easy and low-cost way to achieve the popular light “blond” or bleached finishes. It may be tinted with colors-in-oil for any pastel tone desired.



SATINLAC Satinlac brings out the natural beauty of the wood—hard or soft, light or dark, plywood or lumber. It is a clear, “water-white,” quick-drying material especially adapted to easy brushing. While protecting the wood, it gives a fine satin finish which preserves the original grain and color of the wood. Unlike varnish, Satinlac avoids that heavy “veneer” or built-up appearance.

Counter circulars, displays and other dealer helps are available for merchandising WELDWOOD GLUE, FIRZITE, SATINLAC, WELDWOOD PRESTO-SET AND WELDWOOD CONTACT CEMENT.

USP PHENOL RESORCINOL RESIN ADHESIVE An absolutely waterproof 2-part resin adhesive. Meets all Government Specifications. Write for prices.

WELDWOOD PRESTO-SET GLUE

Tubes	\$.25 and .45
Pint Jars	1.35
Quart Jars	2.60
Gallons Jars	6.00
5-10-30 and 55-Gallon Drums	Prices on Request.

WELDWOOD CONTACT CEMENT

Tubes	\$.35	Quart Cans	\$2.90
Bottles60	Gallons Cans	8.50
Pint Cans	1.60	Drums	Prices on Request.

WELDWOOD GLUE

Over-the-counter sizes for resale:	List Price	List Price
A-10 (1½ oz.)	\$.15	5 lbs. \$ 3.75
B-25 (3½ oz.)35	10 lbs. 7.00
C-50 (8 oz.)65	25 lbs. 16.25
D-100 (1 lb.)95	

FIRZITE

Over-the-counter sizes for resale:	List Price	
	Clear	White
Pints	\$.75	\$.95
Quarts	1.30	1.70
Gallons	4.44	5.60
Industrial Sizes		
	Gal.	Gal.
5 Gallons	4.10	5.30
55 Gallons	3.80	5.00

SATINLAC

Over-the-counter sizes for resale:	List Price	Industrial sizes:	Gal.
Pints	\$1.10		
Quarts	1.95	5 Gallons	\$6.50
Gallons	6.60	55 Gallons	6.40

5% extra discount on Firzite and/or Satinlac orders, assorted as you like, when orders total 24 gallons or more.

SPECIAL FIRZITE-SATINLAC INTRODUCTORY ASSORTMENTS

Assortment #1	\$42.20
24 Pints (8 each) of Clear Firzite, White Firzite and Satinlac.	12 Quarts (4 each) of Clear Firzite, White Firzite and Satinlac.

—with printed matter and display material.

Assortment #2	\$75.40
Same as Assortment #1 plus 6 gallons (2 each) of Clear Firzite, White Firzite and Satinlac.	

—with printed matter, display material and display panels.

weldwood product applications are *Unlimited*



WALK-IN COOLERS—Armorply



STOCK QUOTATION BOARDS—Armorply Chalkboard



HOSPITALS—Weldwood X-Ray Doors



SHOWROOMS—Plankweld



OPEN CLOSETS IN SCHOOLS—Weldwood Plywood



CHURCH INTERIORS—Weldwood Hardwoods



OFFICE PARTITIONS—Novoply



SLEEPING CAR INTERIORS—Douglas Fir Weldwood

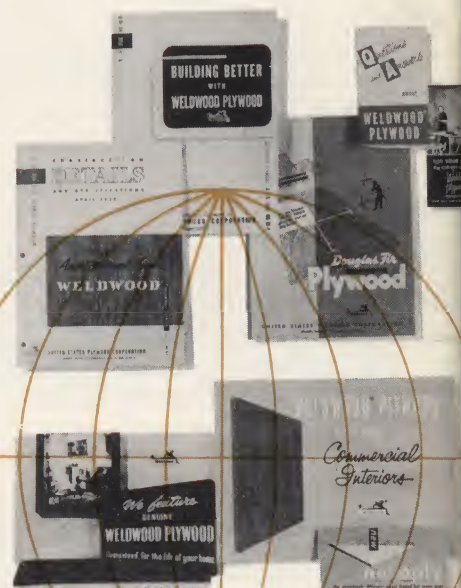
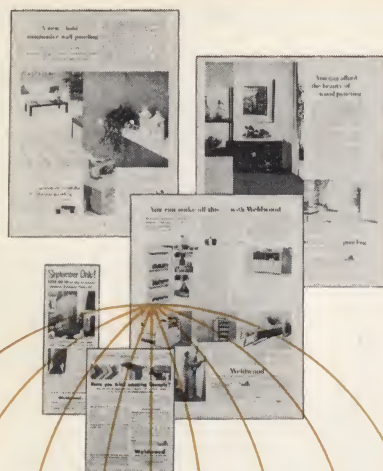


ROOM DIVIDERS—Micarta topped Weldwood

Why Weldwood is the world's best known plywood

ADVERTISING

in the largest national consumer magazines and a long list of trade publications has brought the WELDWOOD name before millions of people



NEWSPAPER MATS supplied to the lumber dealers neatly tie-in with current consumer advertising. They let the consumer know where he can purchase WELDWOOD Plywood and other WELDWOOD products.



DEALER SALES AIDS for practically every WELDWOOD product are widely used by dealers. Printed matter, envelope stuffers, counter cards, displays, etc., put the WELDWOOD sales story over, answer important customer questions about the product and provide helpful installation data.

Weldwood key dealer program

Throughout the country, approximately 2,000 sales-minded dealers are now taking part in one of the biggest advertising and merchandising programs ever offered in the plywood industry—the WELDWOOD KEY DEALER PROGRAM.

Every dealer participating in this program is constantly kept informed about WELDWOOD plywood and allied products, so that he can effectively promote and sell this merchandise more profitably.

Each Key Dealer regularly receives imprinted sales literature . . . direct mail campaigns . . . counter and window displays . . . special product promotions . . . newspaper ad-mats, etc.,—all designed to help him sell.

Each dealer receives the "Lumber Dealer Bulletin," a dealer publication devoted to dealer problems . . . and in addition, has the opportunity to use a variety of exhibits and slide and sound films made especially for his use.

Any lumber dealer who is interested in learning more about the

Key Dealer program is invited to write to:

UNITED STATES PLYWOOD CORPORATION,

Sales Promotion Department, 55 West 44th Street, New York 36, N. Y.



list of currently available literature

The literature listed below may be secured by addressing the Advertising Department, Weldwood Building, New York 36, N. Y. PLEASE SPECIFY LITERATURE BY FORM NUMBER which precedes the title in this listing.

WELDWOOD PLYWOOD

Form No.	Title and Description
593	"BEAUTIFUL WOOD FOR BEAUTIFUL HOMES" Catalog, 20 pages, printed in full-color.
5-53	"DOUGLAS FIR WELDWOOD PLYWOOD" Catalog, 20 pages, printed in 3 colors.
688C	"WELDWOOD PLYWOOD FOR COMMERCIAL INTERIORS" Booklet, 20 pages, printed in 2 colors.
116	"WELDTX SIDING" Folder, 4 pages, printed in 1 color.
123	"QUESTIONS AND ANSWERS ABOUT WELDWOOD PLYWOOD" Booklet, 12 pages, printed in 1 color.
128	"WELDTX, THE STRIATED WELDWOOD PLYWOOD" Envelope Enclosure, 6 pages, printed in 2 colors.
797	"FOR YOUR HOME, THE LUXURY OF WELDWOOD paneled ROOMS" Envelope Enclosure, 6 pages, printed in full-color.
131	"WELDWOOD PLYWOOD AND ALLIED PRODUCTS" Booklet, 8 pages, printed in 2 colors.
900D	"SUGGESTED ARRANGEMENTS OF WELDWOOD PANELING" Booklet, 20 pages, printed in 1 color.
969	"PLANKWELD—EASY TO INSTALL WELDWOOD PLYWOOD" Envelope Enclosure, 6 pages, printed in 2 colors.
983	"HOW TO INSTALL PLANKWELD" Folder, 4 pages, printed in 1 color.
1007	"HANDBOOK AND GUIDE TO WELDWOOD PLYWOOD" Handbook, 24 pages, printed in 2 colors.
1053	"BUILDING BETTER WITH WELDWOOD PLYWOOD" Catalog, 32 pages, printed in 2 colors.
1034	"ARCHITECTURAL GRADE WELDWOOD" Handbook, 32 pages, printed in 2 colors.
1316	"NOVOPLY" Catalog, 6 pages, printed in 3 colors.
1236	"WELDWOOD SQUARES" Envelope Enclosure, 8 pages, printed in color.
1157	"WELDWOOD CHECKERBOARD PANELS" Folder, 4 pages, printed in color.
50-220	"MAKE YOUR ATTIC PICTURE PRETTY—DOUGLAS FIR" Booklet, 12 pages, full-color.
52-230	"TWO TYPES OF PLYFORM—DOUGLAS FIR PANELS" Folder, 4 pages, full-color.
38-39	"CONCRETE FORMS OF DOUGLAS FIR PLYWOOD" Booklet, 16 pages, printed one color.
51-50	"ARCHITECTURAL DESIGNS FOR PLYWOOD BUILT-INS—DOUGLAS FIR" Booklet, 20 pages, printed in 1 color.
1251	"ONLY REAL WOOD GIVES YOU SUCH BEAUTY" Folder, 8 pages, full color.
1084	"NOVOPLY" Envelope Enclosure, 6 pages, printed in 2 colors.
1176	"HAZELWOOD PLANKWELD" Envelope Enclosure, 4 pages, printed in 2 colors.
1288	"WELDTX" Brochure, 16 pages, printed in full-color.
1112	"WELDTX SQUARES" Envelope Enclosure, 6 pages, printed in 2 colors.
1175	"SURFWOOD" Envelope Enclosure, 4 pages, printed in 2 colors.
1182	"HOW TO INSTALL SURFWOOD" Folder, 4 pages, printed in 2 colors.
1174	"SURFWOOD" Folder, 4 pages, printed in 2 colors.

MICARTA

1011	"YOU CAN INSTALL MICARTA PANELS" Folder, printed in 1 color.
881	"WESTINGHOUSE MICARTA—TOPS FOR BEAUTY AND SERVICE" Envelope Stuffer, 6 pages, printed in full-color.
968	"MICARTA FABRICATION MANUAL" Booklet, 12 pages, printed in 1 color.
1118	"MICARTA, THE QUALITY HIGH PRESSURE LAMINATE" Catalog, 16 pages, printed in full-color.
1119	"YOURS FOR LASTING HOME BEAUTY" Catalog, 8 pages, printed in full-color.
1231	"WHERE CAN WE BUY MICARTA TOPPED FURNITURE?" Catalog, 20 pages, printed in 1 color.
1207	"MICARTA MARDI GRAS" Folder, 4 pages, printed in full-color.
1208	"MICARTA MARDI GRAS" Envelope Enclosure, 4 pages, full-color.
1166	"WESTINGHOUSE MICARTA" Envelope Enclosure, 8 pages, full-color.
—	"DO-IT-YOURSELF WITH MICARTA" Catalog, 8 pages, printed in 1 color.

SPECIALTIES

—	"WELDWOOD MOLDINGS—FOR EASY, FAST ECONOMICAL INSTALLATION" Envelope Enclosure, 4 pages, printed in 2 colors.
28	"KALISTRON AND FLEXWOOD" Folder, 4 pages, printed in 2 colors.
147	"FACTS ABOUT KALISTRON" Folder, 4 pages, printed in 2 colors.
—	"HOW TO APPLY KALISTRON TO FURNITURE" Folder, 4 pages, printed in 1 color.
—	"KALISTRON COLOR CARD" Folder, 6 pages, printed in 1 color. Contains 29 Kalistron color samples.
—	"NAIL-FILE TEST CARD" Card, printed one side in 2 colors, contains small swatch of Kalistron and nail file.
1184	"ARMORPLY CHALKBOARD" Folder, 8 pages, printed in 3 colors.
1032	"ARMORPLY, MODERN MATERIAL OF IMAGINATION" Booklet, 12 pages, printed in 3 colors.
1120	"WELDWOOD HARDBOARD" Envelope Enclosure, 6 pages, printed in 2 colors.
807	"WELDWOOD MOLDINGS" Folder, 4 pages, printed in 2 colors.
1304	"WELDWOOD HARDBOARD PRODUCTS" Catalog, 28 pages, printed in 2 colors.

FINISHING MATERIALS AND ADHESIVES

806	"HOW TO FINISH WELDWOOD PLYWOOD" Folder, 8 pages, printed in 1 color.
977	"FINISHING INSTRUCTIONS FOR WELDTX PLYWOOD" Envelope Enclosure, 6 pages, printed in 1 color.
1	"WIZARDS WITH WOOD—FIRZITE AND SATINLAC" Envelope Enclosure, printed in 3 colors.
52	"WELDWOOD PLASTIC RESIN GLUE" Envelope Enclosure, 4 pages, printed in 2 colors.
31	"INSTRUCTION FOR WOOD FINISHING WITH FIRZITE AND SATINLAC" Folder, 4 pages, printed in 2 colors.
1122	"HOW TO FINISH NOVOPLY" Envelope Enclosure, 6 pages, printed in 2 colors.
—	"DIRECTIONS FOR MIXING AND USING WELDWOOD GLUE" Folder, 4 pages, printed in 1 color.
62	"WELDWOOD PRESTO-SET GLUE" Envelope Enclosure, 4 pages, printed in 2 colors.
64	"INSTRUCTIONS ON INDUSTRIAL USES OF WELDWOOD PRESTO-SET GLUE" Envelope Enclosure, 4 pages, printed in 2 colors.
91	"WELDWOOD CONTACT CEMENT" Envelope Enclosure, 4 pages, printed in 2 colors.
92	"INSTRUCTIONS ON INDUSTRIAL USES OF WELDWOOD CONTACT CEMENT" Envelope Enclosure, 4 pages, printed in 2 colors.

DOORS AND PARTITION PANELS

140	"GLIDAWAY WARDROBE SLIDING DOOR FRAME" Folder, 4 pages, printed in 1 color.
141	"GLIDAWAY SINGLE POCKET SLIDING DOOR FRAME" Folder, 6 pages, printed in 1 color.
1008	"GLIDAWAY DOUBLE POCKET SLIDING DOOR UNIT" Folder, 6 pages, printed in 1 color.
973	"WELDWOOD STAVED LUMBER CORE DOOR" Folder, 4 pages, printed in 2 colors.
848	"WELDWOOD FIRE DOOR" Folder, 4 pages, printed in 2 colors.
1114	"WELDWOOD STAY-STRATE DOOR" Folder, 4 pages, printed in 2 colors.
1163	"WELDWOOD DOORS" Catalog, 8 pages, printed in 2 colors.
1201	"WELDWOOD PARTITION PANELS AND MOVABLE PARTITIONS" Catalog, 8 pages, printed in 2 colors.

TEKWOOD AND PROTEKWOOD

994	"TEKWOOD—A STURDY, LAMINATED MATERIAL OF GREAT VERSATILITY" Envelope Enclosure, 6 pages, printed in 2 colors.
1202	"TEKWOOD AND PROTEKWOOD" Catalog, 8 pages, printed in 2 colors.
1179	"EYES TURN TO TEKWOOD" Folder, 4 pages, printed in 2 colors.

The following trademarks are the exclusive property of United States Plywood Corporation: Weldwood,* Surfwood* Weldtex,* Hazelwood, Plankweld,* Protekwood,* Tekwood,* Armorply,* Korina,* Novoply,* Micarta,* Unitop, Mardi Gras,* Micartabond, Truwood,* Trugrain, Firzite,* Satinlac,* Kalistron,* Kalitex, Randomwood, Flexwood,* Presto-Set, Stay-Strate, Hardply,* Walituf, Dekalux, Dekadoor, Dekatile and Dekaleather. * Reg. T.M., also Pat'd or Pat. Pend.



UNITED STATES PLYWOOD CORPORATION

Executive Offices: Weldwood Building
55 West 44th Street, New York 36, N. Y.

DISTRIBUTING UNITS AND SALES OFFICES

throughout the United States,
in Puerto Rico, Canada and Hawaii

NORTHEASTERN DIVISION HEADQUARTERS: NEW YORK, N. Y.

Albany, N. Y.	Newark, N. J.
Boston, Mass.	New Hyde Park, N. Y.
Brooklyn, N. Y.	New York, N. Y.
East Hartford, Conn.	Portland, Me. *

MIDDLE ATLANTIC DIVISION HEADQUARTERS: PHILADELPHIA, PA.

Baltimore, Md.	Knoxville, Tenn.
Bloomsburg, Pa. *	Philadelphia, Pa.
Charlotte, N. C. *	Richmond, Va.
Columbia, S. C.	Washington, D. C.
Harrisburg, Pa.	West Pittston, Pa.
High Point, N. C.	

NORTH CENTRAL DIVISION HEADQUARTERS: ROCHESTER, N. Y.

Buffalo, N. Y.	Pittsburgh, Pa.
Cleveland, O.	Rochester, N. Y.
Columbus, O.	Syracuse, N. Y.

MIDWESTERN DIVISION HEADQUARTERS: CHICAGO, ILL.

Chicago, Ill.	Milwaukee, Wisc.
Cincinnati, O.	Omaha, Neb.
Council Bluffs, Iowa *	Peoria, Ill. *
Des Moines, Iowa *	Portage, Wisc. *
Detroit, Mich.	Rockford, Ill. *
Grand Rapids, Mich. *	Saginaw, Mich.
Indianapolis, Ind.	South Bend, Ind. *
Jackson, Mich. *	St. Paul, Minn.
Lincoln, Neb. *	Toledo, O. *
Marshfield, Wisc. *	

FAR WESTERN DIVISION HEADQUARTERS: LOS ANGELES, CAL.

Albuquerque, N. M. *	Oakland, Cal.
Culver City, Cal.	Phoenix, Ariz.
Fresno, Cal.	Sacramento, Cal.
Glendale, Cal.	San Diego, Cal.
Los Angeles, Cal.	San Francisco, Cal.

NORTHWESTERN DIVISION HEADQUARTERS: SEATTLE, WASH.

Portland, Ore.	Spokane, Wash.
Seattle, Wash.	

U. S.—MENGEL PLYWOODS, INC. HEADQUARTERS: LOUISVILLE, KY.

Atlanta, Ga.	Louisville, Ky.
Augusta, Ga.	Memphis, Tenn.
Birmingham, Ala.	Miami, Fla.
Dallas, Texas	Nashville, Tenn.
Denver, Colo.	New Orleans, La.
Houston, Texas	Oklahoma City, Okla.
Jacksonville, Fla.	St. Louis, Mo.
Kansas City, Kan.	San Antonio, Texas
	Tampa, Fla.

DISTRIBUTORS

Salt Lake City, Utah, Knudsen Builders Supply Co.
Honolulu, Hawaii, Lewers & Cooke, Ltd.
San Juan, Puerto Rico, Enrique A. Castillo, Inc.

IN CANADA

Toronto 14, Ontario, Weldwood Plywood Limited

* Sales Offices

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Mike Jackson, FAIA